amateur



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- * A SOLID STATE KEYBOARD FOR RTTY
- * HOME BUILDING

JOURNAL

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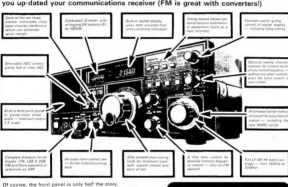
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WICEN

Cover Photo



Cockies' Net, Second Birthday - See page 26. Basil VK6BS does the honours, watched by (l. to r.) Brian VK6NOM, Malcolm VK6XM and Don VK6UW.



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QSP:::: QSP:::: QSP::::

THE DAY THAT "ZERO" CAME TO TOWN

Sydney had lived in Iderision isolation from the channels which worried Antaleurs in other clitics. Channel 0 had passed us by, 5.8 was not really a problem as it was at nearby Wolfongong, and later Newcastle. When the now relied Minister for Postal and and Telacommunications, the Hon. Tony Staley, amounced at the 1973 Federal Convention that the Government decided to use UHF exclusively for the proposed new Special Broadcasting Service for Ellinic Identification, we considered we had won. We settled back, further reassured that Ch. 0 was on the way cut when it was also amounced that the Malbourne commercial Ch. 0 was also channels to another channel.

1989 however, dawned badly, Willind days of Ch. 0 Mellocurne moving bo 10, an announcement that "short" fear use would be made of "Iffe in Sydney and Mellocurne to aismulacts the SSS programme with URF smill viewers obtained URF facilities. The SSS (in tible was then being changed to the Independent and Mullicularied Broadcasting Corporation — MBCI picked October the 28th, United Nations Day, for the grand opening, which was the state of the SSS o

Six metres is one of the leat regions of that part of the spectrum where an Ameteur can easily research characteristics. It is not new ground, 50 years ago the late Ross Hull — In whose memory the annual national YHF contest is conducted — did much of the plonesting work on the then segment of the metres. Ameteurs have the characteristics of these bands (it and 5 metres) and were surprised when in the surly 1856 the more surprised when in the surly 1856 the more surprised when in the surly 1856 the surface surprised when in the surly 1856 the more surprised when the locations for the transmittens were announced, by, and were

Last October when the "low powerse" IMBC Ch. 8 transmissions commenced there was outery on the peor coverage; but not a word about the excellent UHF signal on Ch. 28. The media seldom mentioned 28, nor did the pregnames quides, nor did the station. Then, no opening slight, the 6 meter amatter bard oppred just after the station of the station of the commenced opening slight of the receiver in the

The WIA has already done considerable work in trying to have non-standard television channels removed (report to the Minister, March 1979, on Ch. 54, constant requist for return of a portion of the 50 MHz band for Amateur use). This is a good start but it still needs the weight of the Amateur Service to achieve the goal.

To amateurs who live in other major centres — do not think Ch. 0 might not come to the course of the costs of extending IMBC to other cities. There are seven major centres listed, namely: Canborra. Wollongong, Newcasile, Adelaide, Brisbane, Perth and Darwin. Television likes to "network" and "0" is a convenient symbol.

Do your bit — now — lobby to remove Ch. 0 transmissions, and encourage viewers to use Ch. 28 — the promised and superior service.

TIM MILLS VK2ZTM, Federal Councillor VK2 Division.

FM FOR CB According to Radio ZS of August 1980 the Nether-

lands recently legalised CB ratio for type-approved FM gazi limited to 6.9% output on 22 channels on the 22 MHz band. One reason for FM 6.9% was that the postal authorities, after conducting extensive tests for BCI and TVI, found that interference could be considerably reduced or completely avoided. Only variicatly polarized omni-directional antennas may be used.

160m BAND

-Denish ameleurz (ebout 50 designated licensess) have been given permission for one year to operate CW with 10W DC input in segments 1720-1740 l64z and 1830-1850 lkfz subject to non-interference clauses.—(ABU RI News October 1980.

LIMITED SUFFIXES According to the latest call sign listings for Victoria a new suffix "X" supplements the Zs and Ys.

US PHONE SERMENTS

the embed and self-life. However, Coloner 1980, the Beard of ARRI, discreted the Bling of a petition to FCC requesting that the 14 MHz phone sub-band los increased by 50 left, with an Extra Class sub-band for 14.15 to 14.175 MHz and an Advanced Lists sub-band for 14.15 to 14.175 MHz and an Advanced Lists sub-band from 14.175 to 14.25 MHz. Also that Extra Sub-band from 14.175 to 14.25 MHz. Also that Extra Sub-band from 14.175 to 14.25 MHz. Also The Coloner 1970 MHz without all ministing CW or RTTY use by other licenses to

WIANEWS

The first Agenda Item for the 1981 Federal Convention has been received from the VK6 Division and seeks to cancel a motion from the 1975 Federal Convention which, in essence, granted authority to the Federal Contest Manager to make or amend any of the R.D. Contest Rules. Various reasons were given for seeking a return to previous traditional methods relating to the rules of this Contest

WAVCKA AWARD

At the Executive Meeting on 20th November it was agreed that the WAVCKA Award should be opened up for Australian amateurs with effect from 1st January 1981 (for contacts on or after 1.1.1981). The rules of the Award will be suitably amended and will include a total of 77 contacts to qualify (10 on at last 3 bands for each of VK2 to 7, 5 on 2 bands for each of VK1 and VK8, 4 in 3 cell areas of VK9 and 3 in 2 cell areas for VK01: a sanarate award will not be available for any particular mode: proofs by production of QSL. The original suggestion from VK6.

New Chairmen are to be sought to replace Keith Malcolm VK3ZYK of the VHFAC and Bob Arnold VK3ZBB of Project ASERT, both of whom have resigned owing to pressures of work.

INTERFERENCE

AMATEURS SHOULD AVOID CAUSING INTERFERENCE TO OTHER SERVICES - WILFUL INTERFERENCE SHOULD BE AVOIDED LIKE THE PLAGUE, WHILE MANY AMATEURS ARE CONSCIOUSLY TRYING TO ENHANCE THE PUBLIC'S IMAGE OF OUR HORRY, IT HAS BEEN REPORTED THAT SOME ARE DOING THEIR BEST TO LINDO ANY GOOD THAT HAS BEEN DONE IN THE PAST.

ALL AMATEURS SHOULD READ CAREFULLY SECTIONS 5.37, 5.38 AND 5.39 OF THE HANDBOOK AND UNDERSTAND THE IMPLICATIONS - COPIES OF THE HANDBOOK ARE AVAILABLE FROM YOUR DIVISION

P. WOLFENDEN VK3ZPA. Federal President



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Mr. Bill Baly (AR Production). Executive Office: 3/105 Hawtnorn Rd., Caulifeld North, Vic. 3161. Ph. (03) 528 5862.

Divisional Information (all broadcasts are on Sundays unless otherwise stated

President — Mr. A. Davis VKIDA Secretary — Mr. F. Robertson-Mudie VKIMM Broadcasis -- 2670 kHz and 2m Ch. 8 (or 7): 10 00Z

President - Mr. A. D. Tilley VK2BAD Secretary - Ms. S. J. Brown VK2BSB Broadcasts- 1100 local, 1.825, 1.8125 (Nole), 3.505. 7.146, 28.32, 52.1, 52.525, 144.15 MHz, Aptr. Ch. 8650 Oberon, 6750 Gosford,

6800 Lismore, 6850 Wollangona, 7000 Sydney, 8525 Sydney 1930 local, 52.1, 52.525, 144.15 MHz. Rptr. Ch. 6850 Oberon, 6750 Goslord, 6850 Wollangong, 7000 Sydney, 8525

Sydney, Relays on 160, 80 and 10 RTTY 0030Z, 7.045, 14.090, 146,6 MHz. 0130Z, 21.095 MHz. 0930Z, 3.545, 146.6

Mondays 1830 local, Newcastle, 3,595 MHz, 10m, Rptr. Ch. 6750 Gosford, 6900 Newcastle.

President - Mr. A. R. Noble VK3BBN President — mr. n. n. noone values.

Secretary — Mr. J. D. M. Dowle VK38VE

Broadcasts— 1840, 3890, 7135 MHz — 53,032 AM,

144.2 USB and 2m Ch. 2 (5) repeater: 10.50 local time. Gen. Mtg. - 2nd Wed., 20.00

OID -President - Mr. A. J. Aarsse VK4DA

Secretary - Mr. W. L. Gielle VK4ARG Broadcasts— 1825, 3580, 7146, 14342, 21176, 28400, kHz; 2m (Ch. 42, 48): 09.00 EST, Gen. Mtg. - 3rd Friday. SA:

President - Mr. I. J. Hunt VKSQX Secretary - Mr. W. M. Wardrop VKSAWM Broadcasts- 1820, 3550, 7095, 14175 MHz; 21.160 28.5 and 53.1 MHz, 2m (Ch. 8): 09.00 SAT

Gen Min - 4th Tuesday 19.30 President - Mr. B. Hedland Thomas VKBOO Secretary -- Mr. Peter Sayane VKENCE

Broadcasts— 3560, 7075, 14100, 14175 kHz. 28.47, 53.1 MHz. 2 metres Ch. 2 Perth, Ch. 6 Wagin, Time 0130Z. Gen. Mto. - 3rd Tuesday

TAR President - Mr. R. Emmett VK7KK Secretary - Mr. B. J. Morgan VK7RR Broadcasts- 7130 (SSB) kHz with relays on 6 and 2m Ch. 2 (S), Ch. 8 (N), Ch. 3 (NW), On to EST

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41 7535 Weekdays 10.00-15.00h). VK4 - G.P.O. Box 638, Brisbens, 400 VKS — G.P.O. Box 1234, Adeleids, 5001 — HQ at West Thebarton Rd., Thebarton.

VK6 - G.P.O. Box N1002, Parth, 600: VK7 - P.O. Box 1010, Leunceston, 7250.

VK8 - (Incl. with VK5), Derwin AR Club, P.O. Box 37317, Winnellie, N.T., 5789. Slow mores transmissions - most week-day evenings about 09.30Z priwards around 3550 kHz.

VK QSL BUREAUX The following is the official list of VK QSL Bureaux, all are inwards and outwards unless otherwise stated

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VK3XY, 83 Brewer Road, Bentialah, Vic.

VK4 - QSL Officer, G.P.O. Box 638, Brisbane, Qld.,

VKS — OSL Bureau, Mr. Ray Dobson VKSDI, 16 Howden Road, Fulham, S.A. 5024. VKS — OSL Bureau, Mr. J. Rumble VKSRU, G.P.O. Box F319, Perib. WA. 6001.

VK7 - OSL Bureau, G.P.O. Box 371D, Hobert. Tax. 7001.

VKS - OSL Bureau, C/- VKSHA, P.O. Box 1416, Derwin, N.T. 5794. VKS, 8 - Federal OSL Bureau, Mr. N. R. Penfold VKSNE, 388 Huntriss Rd., Woodlands, W.A.

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A New Frequency Counter

W. Beyer VK3BHW 6 Anna Court, Sale, Vic. 3830.

This mulli-function counter was developed by Mr. E. H. T. Van der Heyden and Mr. O. A. Kuhn, whom I med during a radio amateur meeting at Wagening, in Holland, last year. The counter was demonstrated for the first time that night and was been supported to the real time that night and was been supported by the inferesting for Australian amateurs to see how the PA®s make their test equipment.

The idea for the counter started when interall marketed their ICM7228A/S into USA. It is a multi-function chip which can perform all of the following functioning frequency counting, period measurement, frequency ratio, time and unit counting. The upper frequency limit of the chip Itself is 10 MHz.

The complete counter is comprised of four boards, each forming a logical unit.

- (a) The counter proper.(b) Readout and control panel.
- (b) Headout and control pan
- (c) Pre-amplifiers.
 (d) The power supply.
- A block schematic of the ICM7226, the heart of this counter, gives a breakdown of its basic functions (Fig. 1). This chip is a counter by itself with the remaining circuitry being peripheral, but adding to the unit's opphistication. The versatility of this chip is best demonstrated by example of the counter's functions.

FREQUENCY COUNTER

Frequency measurement, up to 10 MHz, to performed directly by the chip. The lin-put is raised to TTL level by the pre-amplifier (Al) before being fed to the chip. Using the time base switch, count periods of 10 mesc. to 10 sec. can be selected, or 10 sec. can be selected, to the chip of the ch

Time between counts is 200 msec. and is independent of the selected count period. The reset enables the user to restart a count cycle at any time, a useful feature with the 10 sec. count period.

When measuring frequencies higher than 10 MHz, the pre-scalers are used. Up to 50 MHz a TTL 74196 is switched in. It drives an extra 7 segment decoder driver ensuring that short measuring times are maintained. Placing of the decimal point is still automatic. Counting up to 500 MHz is done with a pre-scaler (SP8515) chip.



To compensate for the pre-scaler, the clock signal is also divided by 10 with an extra decade counter, maintaining correct decimal point positioning. While using the pre-scaler the smallest count period (0.01 sec.) cannot be used.

PERIOD COUNTER

Parlod measurements are made directly with the chip: no pre-casire is used. The smallest measurable period is 0.5 usec. Display is made in microseconds with automatic positioning of the decimal point. The time base switch is used to select the number of periods to be measured and an average is displayed. Selection is made from 1, 10, 100 and 1000 periods.

TIME INTERVAL MEASUREMENT When measuring time intervals both A and

B Inputs are used. A negative going edge at A starts the cycle and a negative going file at A starts the cycle and a negative going flank (trailing edge) at B stope the counter. The time interval is then displayed, it is also possible to use a positive going edge to terminate the count and a positive going flank to begin. These are selected using a flank to begin. These are selected using a compared to the count of the counter of

FREQUENCY RATIO

Frequency ratio measurements are restricted to 10 MHz as no pre-scalers are used. The ratio of input frequencies A and B is measured and the sample can be averaged over 1 to 1000 periods of the B input frequency. CIRCUIT DESCRIPTION

The best place to start in a counter such

as this one is with the central chip; the ICM7226A.

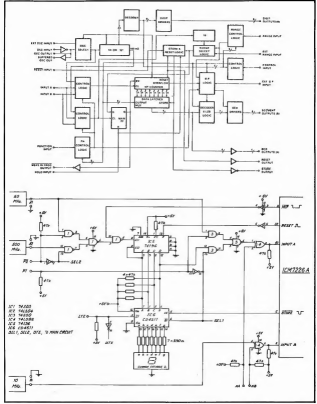
The clock, or time base, oscillator consists of a pair of complementary FET inverters within the chip. The frequency determining components are connected to pins 35 and 38. The 22 Mohm resistor tests the bias for the oscillator. The chip is designed for a 10 MHz crystal which should be made for a series resistance and parallel capacity of 22 pF. The 50 pF trimmer is used to the turns the crystal.

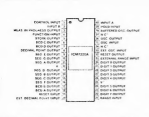
There is also provision for an external time base, an fact the time base can be taken from any of four sources. This is done using a CMOS dual 4052 analogue multiplexer/demultiplexer chip. Table 1 gives the possible combinations.

The external oscillator switching is con-

The external oscillator switching is controlled by both the pre-caser and external oscillator control lines (pins 9 and 10 of ICS). There is a 1 pole 4 throw switch controlled by these two linguist: there being combinations on four lines. There are two switches in the chip, the second being used in the control circuity. The use of this ohip and ICS, a quad 1 pole 1 throw, in order to obtain automatic switching of

FIGURE 1 (opposite top) shows a block diagram of the heart of the counter, the ICM7226A/B where FIGURE 2 (bottom) shows the input circuit for the counter.





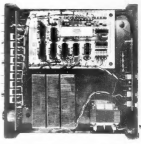
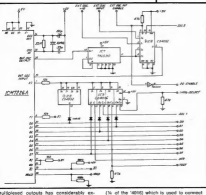


FIGURE 2A (above): The ICM7225A pin configuration. For maximum frequency stability connect to V+ or V—. At right, PHOTO 2 shows the neat lay-out of the counter, while FIGURE 3 (below) depicts the control logic configuration.



"EXT OSC INP enable" going LOW turns ON EXT OSC.

External Oscillator Prescalar OFF OFF

OFF Internal time base in use: normal operation. Note that the external time base still receives a signal input, but this is not in use.

OFF ON Time base is derived by passing the internal oscillator through the decade counter (IC7) to compensate for the

ON OFF External oscillator is used for the time base. Note that the EO ENABLE will be high (ON) and could be used to drive external switching for the

oscillator

ON ON The time base is now derived from "EXT OSC + 10" input. Decimal point placement requires the lower frequency with the pre-scaler.

TABLE 1: How the timebase signal is obtained.

multiplexed outputs has considerably extended the facilities and power of this counter. It is a circuit technique that should find more scope as this sort of LSI becomes more available to the homebuilder.

When using either pre-scaler, the control line SEL1 goes high. Apart from redirecting the signal through the 74196, it is used to control a bilgteral switch the output D2 to the control input (CI). This moves the decimal place. When the 500 MHz pre-scaler is used the control line SEL2 goes high, which ensures that the time base frequency is also divided by ten, preserving the correct decimal placing.

External standards should be at 10 MHz, but by connecting the EO ENABLE to the 1 MHz SELECT line, a 1 MHz standard can be used.

In order to be able to have as many nucleons as the 7256 has, the control circuits have had to be multiplexed using the digit drive lines (100 to D7). Referring to the ewitch wiring schematic gives a good data of how the function (f) and range data of how the function (f) and range schematic gives a proper input (D) needs a little more explanation. By using a quad bilateral switching chip (*4016) four of this input's functions can be remotely controlled. The declinal point placing has already been dealt with By grounding the LED display can be It! (all 5a) to check the display, can be It! (all 5a) to check the display, can be It! (all 5a) to check the display, can be It! (all 5a) to check the display can be It! (all 5a) to check the display to trail oscillator to be counted. The display will show 10 MHz no matter what the actual frequency is, if it doesn't then actual frequency is, if it doesn't then something is wrong. The I MHz SELECT line allows you to use a 1 MHz SELECT without control the country in the

The 50 MHz pre-scaler is also housed on the mein PCB. This is a TTL 74196 decade counter with the BCD output connected to a 4511 iamp driver/decoder. When the pre-scaler is not in use the SEL1 line blanks the display {ICB pin 4}. The 4511 drives a common cathode displays but the 7226 drives common anode displays.

The remaining logic gates just regulate the signal directions.

Note that the B Input is connected straight into the chip and the maximum frequency on this line is 2.5 MHz. The only signal processing on this line is done by the pre-amplifier.

INPUT AMPLIFIERS

A most important part of any counter is the input pre-amplifiers for they determine the counter's sensitivity. An input should have an impedence of 1 Mohm with a parallel and impedence of 1 Mohm with a parallel ance is strongly influenced by this input capeciance and above 50 MHz it will be difficult to maintain this specification. This design does not entail any special circuitry in the 500 MHz pre-amplifier as 7 The 50 MHz immolfiers are reasoned to

amphily and square the same wave input. A triple differential amplifier 9692 (Fair-child) achieves this. The BF245AA buffer the input and the first stage is the actual pre-amplifier. The second amplifier is waved as a Schmidt trigger to square the waveform. The third stage does most of the amplification and this is buffered by the two trailing translators. The final translators the signal to TLL standards.

The input sensitivity of the pre-amplifier is about 35 mV and the two cliddes form a cramp to prevent over-driving. These amplifiers are very sensitive: 5 mV at 14F, 35 mV at 145 MHz and 100 MHz at their upper frequency limit (about 350 MHz). They are very hot when running, due to class A operation of their transistors, dissipating 500 mW in heat.

The B Input uses the same amplifier design, thus requiring two pre-amplifiers in the completed counter.

the completed count

The pre-scaler uses a SPB515 (Pleasey) chip which is sufficiently sensitive to werrant deleting the input amptifier. The input is again protected by diode clamps, however the schottly diode would be a better choice, a g. HPB982-2900 series. The pre-scaler is ECL and so requires a level converter, filled by the transistor stage. A tendency to oscillate has been found with some of these chips. This will convert the property of the control of the chip will be considered to the control of the chip will be considered to the chip will be c

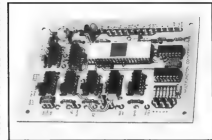
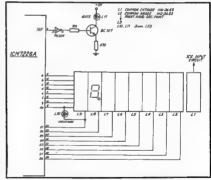


PHOTO 3 (above) shows the lay-out of the counter system, the heart being the ICM7226A.
FIGURE 4 (below) shows the display circuit.



happens with the Input disconnected and is caused by exceptionally high galins in a few chips. The manufacturers specify a peak in the gain at about 250 MHz. If the peak in the gain at about 250 MHz. If the cause, It can be remedied by placing a realistor between the input pin and (16) the value of which must be determined by experiment Start with a value of 100 hothms and useg for the next fower value must be seen to the peak of the second of the second of the second of values (15 kohine).

the sensitivity will be hardly impaired. Do this, if necessary, after the "eeting up" adjustment of resistor "R".

POWER SUPPLY

The counter requires two supply voltages: 5 volts for the counter and display boards and 12 volts for the pre-amplifiers. The 5 volt supplies in the pre-amplifiers are obtained with separate 7805 regulator chips.

The counter and display boards draw about 400 mA and a 7805 attached to Amateur Radio January 1981 Page 11

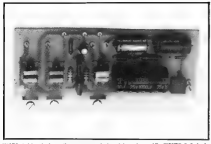
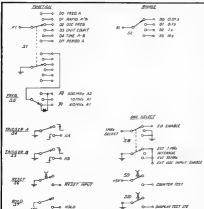


PHOTO 4 (above) shows the power supply board lay-out — while FIGURE 5 (below) illustrates the wiring of switches.



the chassis supplies this requirement easily. The 12 volt supply is controlled by a zener diode regulator.

a zener dode regulator.
The pre-scaler board draws around 70
An and disupstes a far amount of heat.

(It's those class A amplifying transistors in the 8515). Consequently the supply is turned off when the pre-scaler is not in use. The supply to the pre-amplifiers is switched for the same reason (and for the

same cause.—Ed.). Transistors T1 and T2 do the switch.ng, guided by the input selector control line P2.

CONSTRUCTION The usual precautions apply to the build-

ing of this counter as would apply to the construction of any digital project. It is best to use the following sequence when soldering the boards —

1. iC sockets and molex pins.

- Resistors and capacitors.
- Diodes and transistors.
- Integrated circuits.

On the counter board the TTL chips can be soldered without pins except where a connection is required on both folis Here it is better to use molex pins. Here ICIM7228A requires a socket (or molex pins) lift not because of the chip's expense, then because three clodes have to fit under it; asse photograph.

On the input amp fier board all the ICs should be soldered otherwise its performance may be impaired at high frequency. The resistors marked "R" should be temporarily replaced with potentiometers for initial adjustment. After that they will be replaced with a fixed value resistor. After everything is mounted a piece of tin metal (about 2 cm high) is bent around the board and then soldered to the component side. This is for screening. The supply voltages are brought to the amplifiers through feed-through capacitors on one of the shorter a des of the PCB. Directly opposite two holes are required in the screen to accommodate the Input and output cables: coexial cables please. Mounting holes are drilled in one of the longer sides.

The LED dispays would be better mounted on sockets. That way replacement, if required, will not cause any pain. All the rest of the circuitry is straightforward, but remember that the power supply regulators need to be mounted so that they use the chassis as a heatsink.

One of the photographs shows the com-

ponent placement on the chassis; its dimensions are 50 mm x 200 mm x 200 mm (h. x w. x d.). The boards are mounted with stand-off bolts: 10 mm long. The three input amp! fiers are mounted along one of their long sides; the one with the mounting holes. The display PCB has not been included because it uses switch types that are not available in Australia. Use of different LED displays has been allowed as the specified types are difficult to obtain. The display can be easily mounted on veroboard if you are unable to design a suitable PCB. All switches and BNC connectors are mounted on the chassis. Once all the boards and components

are mounted in the chassis the counter should be wired up except for the input implifiers and the pre-scalers. The power transformer wing and fuse should be kept as far away from the counterwring as possible. Check the wining and power supply voltages (they shouldn't deviate

Page 12 Amateur Radio January 1981

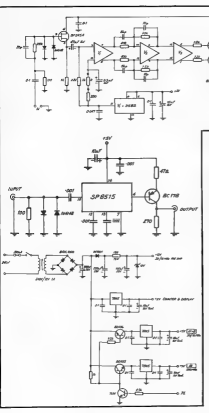


FIGURE 6 (above): Input circuits (A1 and 8), 50 MHz and 10 MHz praempillers. FIGURE 7 (left): 500 MHz prescaler circuit. FIGURE 8 (below left): power supply ciruuti. from spec, by more than 5 per cent). Put

all the controls in uppermost position and the mode switch in "OSC" poellion. The counter should read 10 MHz ± 1 count. The LED display can now be checked by grounding the "LTE" pin. The display should show all eights, if all is correct the input modules can now be connected to the counter. Try and use as high an impedance on the input cax. see possible.

The counter is now ready for setting up and initial adjustment. If you are not going to use the external time base option then the "1 MHz SELECT" should be strapped to ground.

INITIAL ADJUSTMENT

The two resistors marked "R" need to be adjusted and the time bese calibrated before use.

The resistors are in the bias networks of the 9582 amplifiers (ECL is very fusey about supply voltages if maximum sensitivity is desired). Connect a 10 kohm potentiometer between the two terminals and turn to its highest resistance. Connect a sine wave source (100 kHz) to the input. Increase the sine wave amplitude until a steady reading is obtained, this should not be more than 200 mV. Decrease the signal strength until the reading just loses stability, then decrease the resistance until stability is restored. Continue doing this until no further improvement can be obtained. Basically this gives a square wave at pin 2 (output) with a minimum of signal. The potentiometer should be replaced with a fixed resistor. Now repeat this with the other 9582 amplifier.

The time base can only be adjusted with an accurate frequency source. The capacitor trimming the time base crystal should be trimmed until the counter shows the frequency of your standard exactly.

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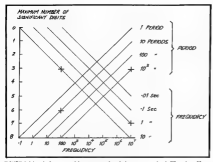


FIGURE 9 (above): Accuracy of frequency and period measurements at different positions of timetable switch.

UNING THE DOUNTER

The counter can only measure with an error of 1 in the last digit, plus any error in the time base. Because of this it is best to obtain as many significant digits in the display as possible. As an example try the frequency of 100 Hz. The frequency display will only show three significant digits. If instead the period is measured, then six digits are significant (display is in microseconds), so this result is the more accurate. The higher the frequency to be measured, the more accurate the frequency measurement becomes. The graph shows which measurement is going to be more accurate at a particular frequency or period Frequency is just the reciprocal of period

EDITOR'S NOTE

It is understood that a kit is available oversees for this project. Enquiries may be directed to the author. The IC7228A is now available as a display kit which may include some parts required for the above counter.

PLEASE SUPPORT **OUR ADVERTISERS**

TO A A JOD	PLANS	.475	_
D/SIND	LEVINO	.500	_
		.525	Mobile voice Nat. primary
Band plans w	ere published on page 24 of	.550	_
	Book, At the 1980 Federal	.575	Data
Convention all	amateurs were requested to	.600	_
adhere to the	se band plans. This applies	.625	_
especially on	HF where CW alone is to be	.650	_
used in the (CW-only band segments, but	.675	Mobile voice Soc.
can also be	used anywhere else on any	.700	_
	Nothing has yet been de-	.725	SSTV
	ing the proposed new bands	434.275	Mobile voice
at 10, 18 and		.300	_
The 1980	Federal Convention also	.325	RTTY
looked at the	FM portion of the 70 cm	.350	_
band and ag	reed on a band plan for	.375	_
	uses for repeaters and FM	.400	_
simplex freque	encies. These are as follows:	.425	Mobile voice
	TER OPERATION	.450	_
		A75	_
Repeater Inp		.500	
Frequency Mi	iz Recommended use	.525	_
433.025	_	.550	_
.050	_	.575	Mobile voice
.075	Mobile voice	.600	_
.100	_	.625	_
.125	RTTY	.650	_
.150	_	.675	_
.175	_	.700	_
.200	_	.725	Mobile voice
.225	Mob. voice secondary	.750	_

.775

.800

825

.850

.875

900

.925

950

.975

Mobile voice

Channels with no specific recommended use may be used for any purpose.

70 cm FM SIMP	LEX
Frequency MHz	Recommended use
438.750	_
.775	RTTY
.800	_
.825	Voice secondary
.850	
.875	Data
.900	_
.925	SSTV
.950	_
.975	_
439.000	Volce Nat, primary
.025	_
.050	_
.075	_
.100	_
,125	Voice secondary
.150	_
.176	_
.200	_
.225	_

Channels with no specific recommendation and channels between 433,750 and 434.250 may be used for any purpose.

OSP

TALLANGATTA RADIO CLUB

Some club details are as fo lows:-

Club formed October 1978 Number of members 16. Full call members 4. Limited and Novice 5.

Meets 0930 GMT fourth Friday each month at The Tallangatta Migh School
Club rests 3 800 MHz ± QRM at 0930 GMT Friday nights

For further details write to the Tallangatta Radio Club. 4 Womaatong Street, Tallengette.

Mobile voice

.250

.275 RTTY

300

325

350

375

400

.425

.450

A Solid State Keyboard for RTTY

J McDonnell VK6O 14 Hard o Road, A bany, WA 8330

Having acquired a Siemens T100 teleprinter with a numerats only keyboard, it became necessary to find some way of converting to a full keyboard. A mechanical keyboard was ruled out because of the difficulties in machining code bars, etc.

John VK6JY suggested utilizing a computer type keyboard which was available from Dick Smith under the brand name of Video Brain, which, once the keys were removed and replaced on to a new PCB, gave the basis of the new keyboard. It was found that the markings on the keytops could be readily changed off with steel wool then re-marked with instant lettering and sealed with a clear spray. The levout of the keyboard gives a figure shift at each end of the top row, a space key at each end of the centre row, and a letter shift at each end of the bottom row, but this is a matter of personal preference. Also to preserve keyboard symmetry a NUL key was included which prints no character, but is useful when "waking up" the printer.

The encoding of the keyboard was achieved using germanium diodes off an old computer board sercounged from some-body's junk box. Each charter requires a diode for each logic zero plus one to indicate the key has been presed. The diodes were mounted varifically in a place of 28 strip veroboard using one hardy box of 28 strip veroboard using one hardy box been proposed to the property with the property with the property with a stription and the processed connectors.

The output from the matrix gives parallel data but the printer requires the data in serial form. A circuit in EA for April 1979 was found using half a UART and this was adapted to suit, the biggest problem being setting the clock to the correct frequency. This was achieved by making R2 total approximately 100k using a fixed resistor and a pot in series. The clock can then be set to either 800 Hz (50 Bd) or 727.2 Hz (45 Bd). Problems were encountered with the initiate circuit triggering the UART too soon, so a debounce circuit was fitted to the key press line ensuring that the UART data inputs are programmed before the device is initiated

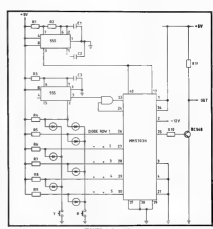


FIGURE 1: Parts List.

R1 see Note 1
R3 = 10k
R 4 — R9 = 2k2
R10 = 10k
R11 — 1k
C1 — C2 = 0.01 mR
C3 — 1 mF Tantalum
All diodes germanlum (e.g. OA90, OA95)
AND cate is 7409

PARTS LIST B1 = 10k

NOTE 1
R2 comprises a trimpot in series with a fixed resistor to total approximately 100k. Adjust the frequency to 800 Hz (50 Bd)

or 727.2 Hz (45.45 Bd).

In my case a tin box was built, which was soldered to the back of the keyboard PCB, to house the diode matrix and UART boards The whole unit then fits in the normal keyboard position. It can, however, be removed and run as a remote keyboard. Using this keyboard the printer always runs in the receive mode so the keyboard must be connected to a sending modulator board and the printer to a receive demodulator with a link between the two boards on transmit to enable the output to be monitored. The same system is used for local loop, the modulator is disconnected in receive mode. Alternatively the UART output can be used to trigger the loop

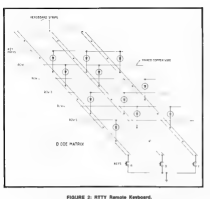


FIGURE 2: KITT Remote Reypourd.

supply to the magnet using a BC338 or similar, but this does not monitor output on transmit This keyboard system can also be used remote from the machine or to convert a "print only" device for two-way QSOs.

TECHNICAL EDITOR'S NOTE A diode should be included to each letter for debouncing, e.g. (Line 2 555 No. 2) RTTY REMOTE KEYBOARD

the least significant bit on the right, le

DIODE MATRIX
Diodes should be fitted where a logic 0 is shown. The chart shows the code with

Letter	equals	Letter	equals
A	00011	R	01010
В	11001	S	00101
C	01110	T	10000
D	01001	U	00111
E	00001	V	11110
F	01101	W	10011
G	 11010	X	11101
H	10100	Υ	10101
I	00110	Z	10001
J.	01011	Space	00100
K	01111	Carriage	
L	10010	return	01000
м	11100	Line feed	00010
Ν.,	01100	NUL .	00000
0	11000	Letter shift	11111
P	10110	Figure shift	11011
Q.	10111		

"NUL" is really a paper tape advance.



Home Building

J. A. Gazard VK5JG 39 Glenhuntly St., Woodville, SA 5011

In the early days of Ameteur Radio all the apparatus used was home

built. There was no other source of supply. By modern standards, the gear was very simple.

In the mid-1920s in Australia a transmitter was most often a salf-excited oscillator using one or two receiver power valves and the receiver had a triode detector and one or two audio stages using battery operated valves.

BREADBOARDS

Both the transmitter and receiver were constructed on wooden boards and often a breadboard was ourchased for this purpose. The term "breadboard construction" is atill used to describe a layout on a single surface.

The cost of parts for this simple station was equal to about five weeks of the average wage at that time. This cost in terms of wapes is not far different from the cost of the elaborate SSB transceiver of the present day. The intending emateur first built his receiver as part of his theory study and used it to learn Morse code. The required code speed was 14 w.p.m. In those days.

Although a few commercial receivers found their way to Australia, amateurs continued to build most of their equipment until amateur radio was closed down at the start of the war in 1939.

DESPOSAL SEA

When amateur radio resumed after the war conditions had changed. There were large quantities of war surplus radio oear available and transmitting valves and parts could be obtained very cheaply. War surnlus receivers of high quality were also available and many amaleurs were able to acquire these receivers. However the surplus transmitters were not so suitable for amateur use and the practice of home building transmitters continued in most

Home building and experimenting was a big part of amateur radio and much talk on the air related to this aspect. Having built the gear himself the amateur had little difficulty in correcting faults and repairing breakdowns, and acquired a good knowledge of amateur radio theory and oractice.

SINGLE SIDEBAND

About 1948 the SSB mode of transmission was introduced to amateur radio but as filter parts were not available and construction and adjustment of SSB equipment was difficult only a few ingenious and skilful amateurs were able to build these rigs. As time went on, however, the advantages of SSB became evident. When commercial transceivers specially built for amaleur bands became available in the 1960s SSB gradually came into use so that by 1970 SSB was the only acceptable form of radio telephony in the HF amateur bands.

With mass production of SSB transceivers in Japan the price of SSB came within the reach of most amateur so that now almost every amateur operates a commercial transceiver. Newcomers to amateur radio go straight to commercial gear, home building has declined, and an enjoyable part of amateur radio has largely been lost. Whereas in the early days manufacturers sold the necessary parts for home building most of these are not now available.

CW TRANSMITTERS

There are probably many among the newcomers to amateur radio who would like to indulge in home building but are deterred by the complexity of the SSB rigs they see and the lack of parts. Suggestions to these people are that they build a simple CW transmitter and obtain the parts from discarded B and W TV and radio recelvers. These old receivers contain most of the parts for a simple full power or novice power CW rig, and they are often given away, so that home building can be carried out at little expense.

At VK5JG it was considered that the use of an SSB transceiver for CW working was uneconomical, and a CW rig has recently been built using old TV and radio parts. This rig has more output than the station SSB transceiver on CW and is now used for all CW work. The SSB transceiver is reserved for telephony, the purpose for which it was designed. The cost of this CW rig was only a fraction of the cost of the previous CW rig built about 1950 and it has about four times the power output.

Transmitter PSI/s built from Discarded TV and Radio Receiver Parts

The early black and white TV and old valve-type radio receivers which are given away these days contain many of the parts required for building amateur transmitters power supplies.

First there are the power transformers. Those taken from early TV receivers have heer

- 1. The type used with 5AS4 rectifiers. These have high voltage secondaries of 500V or 660V CT plus 6.3V and 5V windings.
- 2. Those used with solid state bridge rectifiers. These have a HV secondary of about 240V plus a 5.3V winding.

3. The type used with voltage doublers, having 110V and 6.3V secondaries.

The lamination size of these TV transformers Indicates that they are capable of powering a 150 watt amateur CW transmitter. The first type can be used to supply 600 or 750 watts to the transmitter by using the full 500 or 660 volt secondary to a bridge rectifier. The second can be used to supply 600 volts by feeding the 240 volts to a voltage doubler. The third type is limited to about 300 volts output when used as a voltage doubler but is ideal for a novice transmitter RECEIVER TRANSFORMERS

Radio receiver power transformers are

also useful. Those fitted in receivers made before 1940 had HV secondaries of about 700V CT but after 1940 this became about 550 volts. (This coincided with the Introduction of permag speakers, eliminating the old voltage-dropping field coll.-Tech. Ed.) The largest of these radio power transformers have sufficient power capacity for a novice transmitter but they can also be modified for use as heater and bias supply transformers. A check on the windings and voltages of

transformers can be made by feeding 63 volts to the heater winding, which is unmistakeable because of the heavy gauge wire, and measuring the output on the other windings.

PROCEDURE

To modify transformers the laminations are first removed (noting how they are arranged) and the insulation over the windings is stripped. The outer windings, which are the heater windings, are thus revealed and the turns can be counted. If a 6.3 volt winding has 32 turns then the turns per volt are 5. If the transformer is to be modified to give a 6.3 volt heater winding and a 100 volt winding for negative bias then the secondaries needed will be 32 turns for the heater and 500 turns

Amateur Radio January 1981 Page 17

for the bias. The original heater windings are then removed plus all but 500 turns at the HV secondary If the original HV secondary supplied 500 CT It with have 2500 turns, so that it will be necessary to remove 2000 turns. Rather than count the turns removed it is easier to count the turns removed the saves removed the count the layers removed.

the layers removed to winding can the The ends of the top was fashed, to bring term out clear of the laminations. The soddered joints should be well insulated and laid back on the windings which are soddered joints should be well insulated and laid back on the windings which are then taped over with three layers of PVC tape. This will ensure that no strain to leads are moved. The new healer windings can then be wound on Tables in handbooks give the Sauge of with required for heater currents to be used. Laminations as was noted when removing.

FILTER COMPONENTS Filter chokes used in TV sets have a com-

paratively low indicatance so that high years of Iffer appactors are meeded if IV. chockes are used in the power supply. Willifer capactors generally had a working voltage of about 300, so that if these are used they must be connected in series, and parallel balancing resistors must be used. The total capactor rating should be 1½; times the transformer secondary voltage.

EXAMPLE

The circuit diagram shows how one power supply was made using a TV power transformer and a modified radio transformer. Judging by the lamination area trans-

Selft or Self of Self or Self

TRANSMITTER POWER SUPPLIES BUILT FROM DISCARDED TV AND RADIO RECEIVER PARTS

former T1 had a capacity of about 200 wates and at 250 AA output to a CW transmitter final it became just warm. A TV choke should not be used to filter the screan supply as it has insufficient inductance to reduce the screen supply as it has insufficient inductance to reduce the screen output voltage to 300V. The switching arrangement allows the beater and bias voltages to be applied facilitates neutralisation and adjustment of input drives.

By increasing the input capacitor of the HV filter from 4 uF to 8 uF the output voltage was raised to 750V. A similar power

supply used a 500°V CT transformer With a 16 uF filter Input capacitor and a 32 uF output capacitor this gave an output vottage of 500. In this case it was necessary to provide a filter input capacitor of 2 uF in the screen supply to get 300 volts output.

The 1000V PRV rectifier dicides have a very small voltage safety margin when used with a 580V transformer but the power supply as set out in the diagram has had considerable use without failure. For a greater safety margin each dicide could be replaced with 2 in series.

5m VHF back in the Wireless Horse and Buggy Days — Almost!

A title nostalgia aced with a laugh Photo shows AI VK4SS up on the Range 900°, just west of Brisbane, working 56 megs portable (??) on a VHF Field Day in the 1930s (He was then in his teens and using the call VK4SA)

The Smx VHF Band, more than 45 years ago, was mostly a silent space no commercial gear was available for Hams. To get on av., it all had to be home-brewed. The rig used was a two tube super-regen transcover, built in a box that previously housed a crystal set An esthetic buch was added by the use of the main station odded by the use of the main station day from the probably never used a super-regen recover it operates with a constant low leve hiss which disappears when even a very week signal is tuned.

Al says that it all worked fb but fingertip tuning was needed or hand capacity QSYd the sig rite off the dial, hi! Note



the extended tuning shaft on main variable capacity to help minimize this effect. Sky hook was a length of 7/22 copper, cut to frequency and strung to the nearby tree.

Radiated power would have been a fraction of a watt

DX worked was approx 100 km — down into the Tweed Heads area of NSW which compares favourably with present-day achievements under no skip conditions. If Al's memory is correct cas QSOd were VK4AW, VK4WU and one or two other members of the then U gang

But what AI can't figure is why he found it necessary to turn himself out in a sult stiff coller and tie for a helf-mile sog up the mountain, lumping the gear Dress year was conservative in those days. His "wheels", he remembers, was a 1926 Essex, running boards — et al.

QSP

INTERFERENCE

An article in one of the well known nat onal newpapers dealt with the problems relating to two Systemy FM stations and compliants by listeners to provide as anything that at these particularies to the recover was not the problem which was possibly relative to the formation of the problem which was possibly relative to the problem which was possibly only relative to the problem which was possibly to the problem of the problems which are the problems when the problems could be of a harmonic institute.

Page 18 Amateur Radio January 1981

John Moyle Memorial Field Day Contest – Rules 1981

Amateur operators and Short Wave Lisaners are intride to make this contest, held in the memory of the last John More, a huge success. Contestants may participate either as individuals or as part of a group. There are two divisions in this contest. The first is for 24 hours continuous operation, and the second for any continuous period of 8 hours. Either period must be within the 28 hours available.

CONTEST PERIOD

From 0400Z 7 February 1981 to 0600Z 8 February 1981.

OBJECTS

The operators of portable field stations or mobile stations within the VK and P2 call areas will endeavour to contact other portable, mobile or fixed stations in VK, P2, ZL and foreign call areas on all bands.

RULES

- In each division there are 8 sections.
 (a) Portable field station, transmitting
- (b) Portable field station, transmitting CW.
- (c) Portable field station, transmitting open.
- (d) Portable field station, transmitting phone, multi-operator.
- (e) IPortable field station, transmitting open, multi-operator.
 (f) VHF portable field, or mobile station.
- transmitting.
 (g) "Home" transmitting stations.
- (h) Receiving portable and mobile stations.
- In each division, 24 or 6 hours, the operating period must be continuous.
- Contestants must operate within the terms of their licence.
- 4. A portable field station must operate from a power supply which is independent of any permanent installation. The power source must be fully portable, i.e., batteries, motor generators, solar panels, etc.
- No apparatus may be set up on site more than 24 hours before the contest.
 All amateur bands may be used, but
- All amateur bands may be used, b cross band operation is not permitted.
- Cross mode is permitted, but note Rule 21.

- All operators of a multi-operator station must be located within approximately an 800 metre diameter circle.

 Beach multi-op, transmitter should
- maintain a separate log for each band. A 2 FM rig may be separate from 2 AM or SSB rig, but note Rule 11. A separate QSO number series is required for each band.
- All multi-op. logs should be submitted under one call sign.
- 11 Only one multi-op, transmitter may operate on a band at any one time.
- RS or RST reports should be followed by serial numbers beginning at 001 and increasing by one for each successive contact.
 SCORING FOR PORTABLE FIELD
- STATIONS AND MOBILES. Portable field stations and mobiles, outside entrant's call area 15 points. Portable field stations and mobiles within entrant's call area 10 points. Mome stations outside entrant's call area 5 points. Home stations within enfrant's call area 2 points.

 14. SCORING FOR HOME STATIONS.
- Portable field stations and mobiles outside entrant's call area 15 points. Portable field stations and mobiles within entrant's call area 10 points.
- 15. Portable field stations may contact any other portable field station twice on each band and mode (10-160) during the period of the contest provided that at least 4 hours elapse after the previous contact with that station on that band and mode.
 16. Stations may be worked repealedly
- on 52 MHz and above providing 2 hours have elapsed since the previous contact on that band and mode. Note that FM, AM, SSB and any other voice modes are grouped together as PHONE
- Operation via active repeaters or translators is not acceptable for scoring.

- 18. All loge shall be set out under headings of date-line in GMT, bank, emission, call sign, RST sent, RST received and points claimed. List contacts in correct sequence. There must be a front sheet in call sign, call signs of other operators, location, points claimed, equipment used and power supply. You must side certify that you have operated in accordance with the rules and spirit of the content
- 19. Certificates will be awarded to the highest scorer of each section of the 8 hour and 24 hour division. The 8 hour certificates cannot be won by the 24 hour entrants. Additional certificates will be awarded for excellent performance.
 - awarded for excellent performance.

 20. Entrants in sections s, b, c, d, s and f must state how power for transmitting is derived.
 - All CW-CW contacts count double.
 Cross mode contacts count single.
 - 22. Logs to be postmarked no later than 28 February 1981 and sent to FCM, Box 1965, Orange 2800.

This section is open to all short wave listeners in VK and P2 call areas. Rules are as for transmitting stations, but logs do not have to show report and serial number of the second station. Lags must show the call sign of the portable or mobile station heard, the report and serial number sent by that station, and the call sign of the station called. Scoring is as shown in Rule 14 for home stations. A station calling CQ does not count. Portable and mobile stations, which must be listed in the left hand call sign column of your log, alone count for acoring. Stations in the right hand column may be any station contacted. A certificate will be awarded to the highest scorer of each of the 8 and 24 hour divisions, individual or multi-operator entries. Certificates will be Issued for

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excellent performance.

VK4D0 - 57 Years a Radio Amateur

It was in 1913, 67 years ago, that from my seat at the children's kindergarten I went to at that time. I could see through the window, the 162 foot high mast of VIR. Rockhamoton with its cage antennae coming down from a cross-arm at the top of the mast to tie-off points. When I learnt that from these cages messages were sent through the air without intervening wires. I was fascinated.

Harold Hobler VKDO 141 Hyde St., North Rockhampton, Q d 4700

That day after school, the first thing to do when I got home was to erect a piece of 3 x 2 In the back yard and string some wires down from the top of it (like VIR). A large packing case placed at the bottom served for a room to operate, and with my Dad's he p a substitute was made for a morse key, I guess that was my start of interest in wireless (Radio was not a word then.

The fescination came again nine years later, in 1922, when a crystal set was my first attempt at construction, after trying to teach myself something about "wireless" from the small amount of literature evailable at that time. The next year a 3 valve receiver was built, followed by a 2 valve "Lo Loss" type. The size of the wire in the coils would have taken a few kW A single valve self-excited transmitter was also taking shape. At this time there were no broadcast stations in Queensland. The first one, 4QG, came later. There was only 2BL and 2FC in Sydney, 3AR and 3LO in Melbourne and 6WF in Perth. Broadcasting had just been born and a few B/c receivers were getting into private homes in the Bookhampton area. but static marred reception of the southern stations to a great extent. So to add to the few and far programmes of 1923, a regular Sunday morning programme was transmitted from 4DO on 240 metres, using absorption loop of grid modulation of a single 5 watt UV202 oscillator valve. Some reports came from NZ.

There were no pick-ups in those times. would wind up the portable gramophone, put on a 78 r.p.m. record, announce what it was, then drop the carbon mike down Into the sound box of the gramophone. "B" batteries for the HT of 140 volts became too expensive, so a rectifier was made of aluminium and lead in a borax solution placed in large glass lars. To stop the evaporation of the solution and keep the moths out, a layer of kerosene was floated on top and the moths skimmed off every few days From this rectifier the output was pretty rough (RAC), so to improve the HT supply a 500V DC generator

was acquired, giving a pure DC tone. In 1925 you could pick a station by his tone (T1 to T7 were common)

This same year saw amateur radio getting a move on with new stlaions com-Ing on the 80 metre band nightly, I well remember many of them, but many of them are "Silent Keys" now My AOCP No. 110 was acquired on 1st May, the code speed then being 12 w.p.m. It was in April of this year that G2NM Surrey, G20D Berks, G2LZ Sussex and G2SZ London were heard on 45 metres

With only a handful of BC stations In Australia in 1924 and 1925, it was possible to hear direct broadcasts from the USA on the broadcast band just around and after dark and meny times Henry Halstead's orchestra from KGO, Oakland, California, on 312 and 371 metres, was good strength through the Amplion loudspeaker. In 1926 broadcasting was still a novelty to many up this way, and the Tivoli Theatre asked me about giving a demonstration. With a 6 valve AWA Radiola and home-made amplifier, the 2000 people listened to music from 2BL. Sydney, 900 m les away. Wouldn't like to try it today. This year saw the word "DX" come into the amateur's vocabulary, magazines were being published for the amateur, he ping him to construct equipment. Contests were being proposed and awards given for long distance, low power contacts in June of this year, with 140 volts on a 5 watt LV202 valve, my first contacts were made with California Oregon and Hawa for which the Jewell Miles-per-watt Contest was awarded to me for Queensland. The WIA and ARRL (USA) conducted the '1926 Trans-Pacific Tests", which provided for the copying of an official 500 word test message from Connect cut, USA, across the Pacific Ocean, For copying the message, 4DO was awarded an "A" grade certificate, was also made a member of ARRI. and a foundation member of the Rag Chewers' Club of Australia, Try no to get a few more watts in the transmitter, a UX210 tube replaced the LV202, powered by a battery for the filament and the 500V



DC generator for HT. The coils were made from ¼ in, copper tubing, coupled by sliding along glass rods. The fixed condensers were made from foil and paper taken from T model Ford spark coils; their capacity was never known

"Lo Loss" receivers were the rage in 1026, so a two valve was made on a bread-board, using a detector and one audio. Another was made on a 'kin, plateglass panel. Try drilling that stulf some time with a hand drill and rat-hall files. The "B" batteries for the receivers were made up from old battery carbon rods, pleess of zinc, sal armoniac and "Marmite" jars. Lyoss we made everything ber the valves.

To supplement my meagre income I wrote a weekly "Wireless Notes" column for the local "Bulletin" newspaper from 1924 to 1940 (16 years), a total of 581 articles, and contributed constructional articles to the "Queensland Radio News" magazine Still trying to get my morse speed up to 20 w.p.m. by listening to the "sounders" outside the telegraph office, by practice on 80 metres over the air with the original 4AN (Leighton Gibson) of Brisbane, by trying to copy "press" from VIS. Sydney, and ships traffic on 600 metres, eventually in April 1928 was successful in obtaining my First Class PMG Certificate, No. 1003. This entitled me to the position of a ship's operator, and although a position was requested, this chap from Rockhampton was forgotten. However a wireless operator was wanted at Brunette Downs, a cattle station in the Northern Territory, but after being informed that the cab nets turned inside out from the heat and you could not even work Darwin for ten months of the year due to atmospherics, the thought was forgotten. Some of the Novices today think "The Code" is hard to learn Believe me,

"The Code" is hard to learn Believe me, it was extra hard in the 1920s, with the nearest other amateur 400 miles away. Temember for the code test for my First Class ticket having to read the sounder in the telegraph office at Rockhampton. The land line was held open and Tom Armstrong, the RI, sent from Brisbane

It was in June 1928 that the late Sir Charles Kinosford Smith ("Smithy") flew from California to Australia in the "Southern Cross", the first Trans-Pacific flight ever made. From the time "The Old Bus" (as "Smithy" called it) was 4 deg. 10 min. N and 168 deg. 52 min. W until within an hour's landing at Brisbane, messages were copied from the plane and featured in the Rockhampton newspapers. Some time later "Smithy" toured Queensland with the film "The Old Bus" and appeared on stage at my theatre in Rockhampton during the screening, in a chat with him we recounted that epic flight and the messages that came from the 50 watt transmitter aboard the aircraft. The 211 triode was powered by a wind-driven generator on the wing. The transmitter is housed with the "Southern Cross" at Brisbane's Eagle Farm Airport. From 1928



PHOTO 2: Station lay-out and the author in 1962.

to 1938 equipment was improved, the transmitter being crystal controlled. The "Lo Loes" receiver had been replaced in May 1930 by a gliot "Super Wasp" 4 valver, and this in turn was supersaded in May 1938 by the importation from Chicago May 1938 by the importation from Chicago May 1938 by the importation from Chicago 1st word in receivers in those days. With let old stathful UZ10 in the transmitter and 50 watts input, the six continents and then 48 USA States were worked in 1934.

The WIA was soliciting members and my Membership Certificate is dated 6 November, 1936; CW and AM were the forms of communication, One would call CO then tune the band for a reply, 14 Mc was THE DX band and world-wide contacts were regular with a few watts input. Over the years call sign prefixes changed from just 4DO to A4DO, then OA4DO and lastly VK4DO.

September 1939 saw the outbreak of World War 2 and the sealing of amateur equipment from the 2nd of that month until January 1948. By instructing the VDC in morse and signals at the outbreak one did not forcet what was so difficult to learn in the 1920s. After hostilities ceased it was difficult to get parts to get back on the air. but gradually war surplus became available and the "Command" equipment allowed many of us to put out a signal once more. Friendships were made again, but "Silent Keys" were missing from the bands. From 1946 it has been a gradual improvement of equipment and antennae, and of course SSB and transceivers have long come into their own, and the VHF hands

DX work has always had an appeal and I guess I set a challenge to myself some years ago to secure some of the worthwhile awards. With WAC in 1934, WBE in 1935 and WAS (PSA), next were the DXCC secured in 1948 and 1949, and the HAR-CEN and WAP in 1951. The particular awards I was after were the Worked All Zones for CW. AM. Phone and SSB Getting the confirmation of the contacts was the trouble but they eventually were received and the three certificates came in 1950 and 1969, followed by the Captain Cook Bi-Centenary in 1970. Participation in contests were rewarding, with two Certificates for the VK-ZL Ocean-a, e-even firsts for VK4 in the "CO" World-Wide, five for the Rose Hull VHF and the trophy itself for 1977 and 1979 Worked All Continents has been made many times within an hour. but the best time was in 11 minutes on 5th July, 1973, without any prior arrangement. The Old Timers' Club of USA and Australia saw fit to admit me as a memher for my long association with amateur radio. Since the inception of the Boy Scouts Jamboree of the Air we have acted in an operating capacity.

My 57 years as a radio amateur has been a happy and rewarding experience in many ways, and over this period and my over 40 years as a member of the WIA, I have many happy memories of friends I have made and met in Australia and overseas Twenty years ago a few dedicated amateurs formed the Central Queensland Branch of the WIA. and it has been my pleasure to be associated with them over this period in an official capacity, nine years as President. In 1978 the Queensland Division honoured me with their Merit Badge and Certificate for Meritorious Service to the Institute, and Life Membership was bestowed by the CQ Branch in 1949.

So what more could one ask for, except perhaps to add a few more QSOs to the 76,000 in the log at 4DO's.

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World-Wide Communications from Hand-Held and Man-Pack Transceivers

PART TWO THE YAESU FT7 AND FT78

MODIFYING FOR 160 METRES In part one of this series we looked

- at adapting a state-of-the-art Palomar Transceiver PTR130K into a hand-held HF unit. Unfortunately this unit also carries a state-of-the
- art price tag which will put it out of reach of some, so let's look at modifying the relatively inexpensive Yaesu mobile units.

The FT7 unit weighs 5.5 kg which, being identical to modern day military man pack radios, makes the FT7 ideally suited for mounting on to a back pack frame.

MODIFYING THE FT7/78 FOR BACK PACK OPERATION

A simple is frame can be obtained from camping and disposal stores packs can be removed, and the frame, together with shoulder strap, remains. The mobile bracket is mounted halfway up the H frame and the FT7 is vertically secured on to the frame A Yaesu bumper mount secures on to the top of the H frame and alongside the transceiver an elongated (army walkle-talkie) bag contains the 3 foot Yaesu mobile aerial mast and centreloaded elements for 80 to 10 metre use The other side of the back nack holds an antenna matcher (Dentron Junior) and an SWR meter, even though for most elements a very low SWR is obtained without the matcher

Morse key and microphone are secured on the side of the frame so that they are reachable by the operator

Power putput can be dropped on SSB by decreasing the mike gain or on AM/CW by decreasing carrier control or altering the drive control setting. This conserves battery power Current consumption can be dropped by

200 mA by switching off the S-meter lamp and the two main dia! lamps by a switch mounted on the back panel. A separate switch can activate one of the back dial lamps when accurate frequency readout is required

In general operation a frequency is chosen, rig tuned, antenna arranged and the back pack is ready for use. Another idea is to bring the calibrator potentiometer out of the unit via a length of cable to allow some frequency variation by the operator without the need to take off the pack This modification has not proven necessary a practise

MODIFYING THE FT7/7B ON TO 160 METRES

No hand-held set-up could be regarded

as complete without the advantages offered by the inclusion of the 160 metre band Apart from the hundreds of experiments possible on this band the range 15 to 2 MHz allows the tired walker the opportunity to tune into the local broadcast stations and take advantage of the psychological energy boost obtainable by listening to the latest pop tunes! Those interested in vehicular operation

can of course add 160m to their mobile pleasure.

THE LOCAL OSCILLATOR (Affects both receive and transmit)

A crystal on 16.0000 MHz will put your rig on the 1.5 to 2 MHz range.

Mount a switch lust above the oscillator board P/O (P8 - 1634A) and wire to the 10 metre socket so that either the 10 metre (43.0 MHz crystal) or the 160 metre (16 MHz crystal) can be earthed and so activated This switch should in addition add a 180 pF fixed and 115 pF mica compression variable capacitor in parallel with the 10 pF trimmer (TC1904).

Place the 16 MHz crystal in the 10D crystal sockel and solder the above capacitors (see FT7 details above) directly across THE PREMIY STAGE

(Affects both receive and transmit)

Here the local oscillator 16 MHz minus the VFO (5 to 5.5 MHz) provides an output between 10.5 to 11 MHz. To achieve this we must drop the resonant frequency of the 40 metre parallel tuned circuits which currently lune 16.0 to 16.5 MHz

Cut the 10D wire linking across to the other 10 metre terminals on switch water \$1901g and \$1901f.

Connect the 10D terminal to the 40 metre terminal (both on \$1901a).

Connect the 10D terminal to the 40 metre terminal (both on \$1901f). Connect two 115 pF variable capacitors

on to a tag strip and connect one to S1901g and one to S1901f To bring the capacitors into action wire

up a switch which will earth the other end of the capacitor thus effectively adding capacitance across the 40 metre coils and dropping the resonant frequency as required

2 Griffith Avenue, East Rosevi le NSW 2069 Phone (02) 407 1066 (7 to 9 pm rightly)

Sam Voron VK2BVS

Arrange to switch out the 10 metre coil

and switch in the 40 metre ones. Then carry out the two capactor additions to 49 metre coil T1902 connected to wafer swtich S1901g and S1901. THE PREDRIVE INPUT COILS

(Affects both receive and transmit) These coils proved to be too difficult to

resonate. A .01 oF capacitor was placed between the two wafer contacts and the series tuned circuits ignored.

Free both 10D terminals on S1901h and

S1901; from the 10 metre link and place a 01 uF ceramic capacitor between these terminals

The two terminals which need to be bridged by the .01 uF are S1901i and S1901k

PREDRIVE OUTPUT COILS (Affects only transmit) FT7B

Free the two 10D terminals from the 10

metre links on wafers \$1901k and \$1901j. Connect the 80 metre coll link turn to the 10D position on S1901x. Connect the 80 metre parallel tuned cir-

cult to the 10D position on \$1901

Connect a 115 pF variable capac tor with a fixed ceramic equivalent of 172 pF across it on to a tag strip and connect one end to \$1901.. To bring the capacitors into action wire

up a switch which will earth the other end of the capacitors thus effectively adding capacitance across the 80 metre call and dropping its resonant frequency down to 1.8 MHz.

FT?

S19011.

The two wafers involved are S1901m (equivalent to S1901k in the FT7B) and S1901! (equivalent to S1901) in the FT7B).

REFRONT END COILS (Effective on receive only)

Free the two 10D term hals from the 10m links on wafers S19011 and S1901m.

- Connect the 80m parallel tuned circuit to the 10m position on S1901I.
- Connect the 80m coll link turn to the 10D position on S1901m,
- Connect a 115 pF variable capacitor with a 220 pF fixed ceramic across it on to a tag strip and connect one end to

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To bring the capacitors into action follow the previous switch earthing procedure.

The two waters involved are \$1901n

(equivalent to S1901) in the F17B) and S19010 (equivalent to S1901m in the FT7B).

LOW PASS FILTER UNIT

Free the two 10D terminals from the 10m links on wagers S2a and S2b. Run a coax cable from these terminals

into the LPF unit PB1880 and connect to the new 160m LPF.

Wafers involved are S2102s and S2102b. LPF unit is PB1636.

The new 18 MHz low pass filter required is as follows:-



torold or nearest size available.

L4 = 20.9 turns 22 gauge 1 in. dia. toroid or nearest size available. C1, C7 = 1000 pF.

C3. C5 = 2400 pF.

This fifter circuit came from an excellent article in QST (December 1979, page 45). Insulation tape over existing LP filters arrows the new filter to be placed on lop of the existing filters if toroids are mounted

horizontally. ALIGNMENT

LOCAL OSCILLATOR

Sw.tch on the marker. On the LSB mode tune the VFO either aide of a 100 kHz point. If the marker carrier is not heard (a weak heterodyne) then vary the 115 pF capacitor. If still no go, vary oscillator coil T1901 and the 115 pF capacitor until pscillat on occurs. Check all other bands to verify that their crystals are also oscilfating reliably. The marker should be heard on each band by tuning the VFO Adjust T1901 so that all bands are oscillating OK.

Unra able oscillation may be due to a low activity crystal. A source of readily available untried 16,000 MHz crystals is currently advertised for \$4.90 by Rod Irving Electronics, 499 High Street, Northcote, Victoria 3070

For specially made 16 MHz crystals specify HC25/L type, 30 pF load capacitance, 25 ohm or less series resistance, 7 pF or less static capacitance, 5 mW drive level

PREMIX STAGE

for maximum S reading.

Tune the VFO to 1600 kHz and on the SSB mode heterodyne against the marker carrier. Adjust the 115 pF trimmer (connected to \$1901g in the FT7B and FT7)

Now tune the VFO to 1900 kHz and. using the same procedure as above, adjust the other 115 pF trimmer (connected to S1901(in the FT7B or S1901) in the FT7) for maximum S reading. Repeat this procedure until maximum response is obtained. If a signal generator is available alignment could be carried out on 1650 kHz and 1850 kHz.

PREDRIVER INPUT COILS No alignment is required since direct

capacitive coupling is used.

PREDRIVE OUTPUT COILS Use a power meter sensitive down to 100

milliwatts and a dummy load Set the VFO to 1825 kHz and controls for maximum CW transmit output. Adjust the 115 pF trimmer for maximum power output; vary the transceiver's tune control to ensure maximum output. Under 3 watts with no low pass filter will be typical.

RF FRONT END COILS With the VFO on 1800 kHz and the marker

carrier running adjust the 115 pF trimmer for maximum S-meter reading. This reading should be near +20 dB over 9 if your modification has been successful. LOW PASS FILTER LINIT

Swap input and output connections to find

the best results. Output should be 1 to 2 THE LOW POWER OUTPUT

This power level is ideal for my hand-held,

providing S9+ reports across Sydney, I have been unable to raise the power level. If anyone finds an easy method please write to my address and I will pass on the Information to those needing higher power in mobile and home station situations.

IMPROVING AM RECEIVE QUALITY ON THE FT7B Add a 1 pF capacitor between the input

and output of the filter XF301 type 9M20A on filter unit PB1873A, Listen to that hi-fi AM now. Just beautiful!

DROPPING CURRENT CONSUMPTION BY ANOTHER 100 mA ON THE FT7B The FT7B draws 100 mA extra on receive

compared to the FT7 because of relay RL2. Deactivale RL2 and wire so that the 12 volt supply via the on/off switch is connected directly to the heavy wires on the relay contacts. You must now add a polarity protection diode across the power socket J6.



Polarity protection diode across power

Note that you should not exceed 3 amps. as indicated by the front panel meter. since removing the relay limits the amount of current we may draw otherwise wiring or switch may be damaged.

A 180 METRE HAND-HELD OR BACK PACK ANTENNA

The Yaesu 80 metre resonator can be easily turned into a 160 metre antenna by connecting a 40 pF variable trimmer from the top of the resonator to earth Removing the trimmer returns the antenna back to 80 metres.

A wire with two lugs on each end is all that is required to change bands. The lug lits nicely on to the sprew thread near the top of the resonator.



10m mobile antenna system.

ADJUSTMENT Tune receiver to 1825 kHz on a stormy

night or at least when static crashes from hundreds of miles away are being propagated. Adjust 40 pF trimmer for maximum S-meter deflection Your 1:1 SWR 160 metre antenna is now ready for use.

(To be continued)

PENSIONERS

If you believe you are entitled to a WIA pensioner grading -PLEASE

clear this matter direct with YOUR DIVISION as early as possible.

Your subscription rate is based on your WIA grade - check your AR address label

SUPPORT OUR **ADVFRTISFRS**

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Forreston S A 52

VHF/UHF BEACONS

HF/UHF	BEACONS
Freq.	Call Sign Location
50.005	H44HIR — Honiara
50.055	ZL1UHF — Auckland
50,100	KH6EQI — Pearl Harbour
50.105	KC4AAD - McMurdo, Anterctica
50.110	KHOAB Saipan
50.144	KC5NI Ponape, Caroline Is.
51.999	YJ8PV — Vanuata
52.150	VK5KK — Arthurton *
52.200	VK8VF — Darwin
52.250	ZL2VHM — Palmerston North
52.300	VK6RTV — Perth
52.330	VK3RGG — Geelong
52.350	VK6RTU — Kalgoorlie
52.400	VK7RNT — Launceston
52.435	VK3RWV — Hamilton *
52.440	VK4RTL — Townsville
52.450	VK2WI — Sydney
52.500	JA2IGY — M e
52 500	ZL2VHM — Palmerston North
52.510	ZL2MHF Mt Climie
52.800	VK6RTW — Albany
52.900	VK6RTT — Carnarvon
53.000	VK5VF — Mt. Lofty
44.010	VK2WI — Sydney
44.162	VK3RGI — Gippsland
44.400	VK4RTT - Mt Mowbullan
44 475	VK1RTA — Canberra
44 500	VK6RTW — Albany
44.600	VK6RTT — Carnarvon
44.700	VK3RTG — Vermont
44.800	VK5VF — M1 Lofty
45.000	VK6RTV — Perth
47.400	VK2RCW — Sydney
32.400	VK4RBB — Brisbane
32.450	VK3RMB — Mt. Bunningyong *
0.3 GHz	VK6RVF - Perth '

No additions to the bescon list this month. Advice should be given at the time of writing the VKS beacons are off the air for a rebuild, but hopefully will be back on by the time you read this. Changes will include a new keyer for FSK mode, antenna overhaul, and return to usual power, it is not known at this stage if there will be any frequency changes.

BEACON FREQUENCIES

each unit account decusions, mostly on air, are instanted at least in VKS on the marita or otherwise of the suggested bandplan for the various beacens, particularly on 2 metres. Two matters which are generally aired as being problems are (1) that at least in the case of the VKS beacons they are located in south a prime warring places. In the matropolities are various places. In the matropolities are that overficed and mixing problems axist, and (2) having a very strong beacon so close in frequency to other beacons in other areas makes it difficult to hear the other beacons, if they are weak, as they generally are.

Let us look at these two matters in a little more detail. It is certainly true that in some of the better areas of the Adelaide metropolitan zone the 2 metre beacon in particular is exceedingly strong, and were it not for the fact that it is located 700 kHz above the calling frequency of 144 100, would be even more embarrassing. I guess it would be also fair to say that in some cases faults do exist at the amateur installations with poor conductino surfaces on antennae etc., which can cause rectification and other problems And the design of some equipment is open to question in its capability of operating in the presence of strong signals without overload and consequent generation of spurious signals. Accepting all these factors must of necessity lead one on to thinking that, as a general rule, strong permanent signals should not be too close in frequency to the usual operating areas of stations who in the first place were believed to receive some benefit from having a beacon anyway.

This fact then leads us to the second question of where the beacons should operate and how close together I know there have been many band-plans proposed in the past, and there is supposed to be a plan prepared by the VHFAC to which it is hoped we would be adhering. On the present positioning of the 2 metre beacons, one wonders how many people in Canberra whose beacon operates on 144 475 would ever hear the beacon in Albany on 144,500 if such propagation existed, which is probable some time in the past, Similarly, would amateurs in Hamilton (beacon 52,435) be likely to hear VK4RTL (52,440) in Townsville at times perhaps other than good Es periods?

I suppose I will be accused of stirring, but desprie having probably done as much an anyone in VK to help in the establishment of the Australia-wide beacon network, not once have I ever been asked for an opinion regarding operating frequencies Blubber! Blubber!

If anyone would care to write to mo a world lake to know how VK2 amaleure and to 444 019 work their DX, and do the Sydney gains hear VK4RTL on 52.440 when their own beacon is on 52.450 And do the Darwin boys find VK6WF emberassing on 52.500 when the 6 metre band is open to other areas? How does VK3RSGI on 144,182 stated. The Sydney gains of 45.100 To brie Geelong boys a fact of the design of 45.100 To brie Geelong boys a beacon on 52.330?

The problem in VK5, of course, is compounded because in working over the Mount Lofty Ranges into VK3, which is the most common interstate path, amateurs on the Adelaide plains look right at the

beacons on the top of Mount Lofty, hence 30 watts into an antonna with a few dB of gain being received on the front of a large 2 metre beam with plenty of dB of gain can spell disaster. So what do we do? If the beacon was on the plains it wouldn't be heard interstate very often, and I can't imagine anyone being pleased to have it next door to them. Or do we put it on the other side of the Ranges where it will be constantly heard in Victoria but may not serve its purpose of being an indicator of band openings? In my own case the 2 metre beacon is more than 40 dB over 9 but I don't have to look through it so it would be very easy to dismiss the matter as not being a problem, but I am aware of some difficulties existing and that's why I am asking some of you to write with feedback on your own situations. Thenk

A LOOK OVER SIX METRES
The very high solar counts of the past

month or so have produced some interesting contacts, despite the A and K index not being to our best advantage. One of the better prizes would have to

go to Jee KG8DX, who on 3/11 heard the ISTDJ Italian beacon on 50,318 at 594 from 0815 to 0915Z! Not really being containt with this he also heard the Jamaican beacon 6YSRC at the same time!

The best prize must go to the Japanese sistations who worded ELEPY n. Liberia on 4/10/80, time 2200 to 2400Z, area JA1. Similar conditions existed on 6, 7, 8, and 9/10 to JAS, 4, 5 and 61 Statements were made to the effect that it seems the contacts may have been made was the ong path pouring South East, if this is so the distance seems to be in second of 150 bits 100 to 150 bits 100 bit

Allhough now confirmed it seems 2017C in the Ascension is, south of Liberia may also have worked the Japanese stations, but 2087C did work EL2FY over the local 1400 mile distance Signals were 599 on 10/10 at 2300Z

About the same time it appears KH8IAA worked into W6 slong the west coast of USA on 144, 220 and 432 MHz via tropo. On 24/10 KH8IAA also worked VK5ZPW at 0845Z at 5 x 9, also to VK2 around 0830Z.

Es contacts have been becoming more trequent starting to VK4 on 7/11. The VK30T beacon is being heard quite a lot. WK30T beacon is being heard quite a lot. WK20TW. More Es on 13/11. 14/11 spatimodically to VK2 and VK4. On Saturday 15/11 VK4 worked into VK2 and VK4. On Saturday 15/11 VK4 worked into VK2 and VK4. On Saturday 15/11 VK4 worked into VK2 and VK4. Deacon in for most of the day, mostly about 52 Con 15/11 JAs were noted calling Worred All States during the morning and using the long path to everywhere! Also reported the long path to everywhere! Also reported the long that the very which we have the call the long that the long that

On 16/11 more E.a, this time to VK3 and VK7 during morn up period in VK5. VK2WI beacon in and out of noise. Band opened to JA around 04/2Z, for half an hour but signals generally were 5 x 3. Areas noted were JA1, 2, 3, 4, 7 and 8. Strongest signs s from a JAB and AltIXM to S7. Same stations also working into VK4 same time.

Report to hand of ZL working into KL7 A.aska and as far inland at Fairbanks—not a bad effort! Also heard the P29SIX beacon has been testing on 52.013 and should be operational by the time you read this, but on another frequency, not known at this stage. Thanks to VKSZBU, VKSZRO and VKSRO for filling in the information

A LETTER FROM VK4DO

Hal has written to say JA signals were becoming more consistent towards the end of October, and up to 3/11 had more than 100 contacts interesting figures for the ast four years of six metre contacts by VKADO with Japan, from February to November each year are as follows \$977, 12; 1978, 1333; 1978, 1534; 1980, 1551. All with 40 watts SSB to home made transverter, and 4 element yeal 6 metres high.

JARL advise their WAJA Award is on its way to Hall for 2-way 52 MHz SSB QSOs with every one of the 47 JA Prefectures All have been worked on 52 MHz CW as well, but he still awaits three confirmations for this one. Congratulations, Hall, if am sure they will be awards we I earned

NEWS FROM NORTHAM

Tony VK6BY has written outlining the VK6 activity for October. 7/10: 05152 on Mad 12/10 C430Z on — reception of 49.750 TV sound. 13/10: 0517Z VK5VF beacon. 0340Z worked VK5ZPE and VK5AGM. Wayne VK6WD worked VK5 from 0325 to 6340Z during which time the signals went

over Northam as they were inaudible. 05452: JAs on 50 MHz. 12002: Cosstal ducting on 2 metres to Camarovon. Due to transverter failure at the critical moment not able to work VK60X, who was 5×9 at time. He did work Porth though,

14/10. 6415Z 49.750 TV, 1200Z JA worked in Perft. Closed 15402. 15/10 1200Z JA again into Perft. 16/10. 6415Z TV again, CSSU JAs on S0 and S2 MHz. TV again, CSSU JAs on S0 and S2 MHz. 16/10. 615Z TV 0000Z JAs on S0 MHz. 19/10. 07/30 TV on 09/50 and JAs on S0 MHz. 16/10. 07/30 TV on 09/50 and JAs on S0 MHz. 16/10. 07/30 TV on 09/50 and JAs on S0 MHz. 26/10. 07/30 TV on 09/50 And JAs on S0 MHz. 26/10. 26/10. 07/30 TV on 09/50 And JAS on S0 MHz. 26/10. 26/10. 07/30 TV on 09/50 And JAS on 09/50 And

Observations: Noted that during October algonals from Japan have been of equal strength on 50 and 52 MHz, with the odd day stronger on 52 MHz. There were still days when the usual pattern applied days when the usual pattern applied viter alerance up at the moment ray at 50 miles. The strength of the s

...,

HIGHER THAM SIX METRES
13/11: VKSZND vorked VKSZNJ 1208 to
13/232 on 79 cm over 116 miles path with
signals 5 x 9 x 20 dB, which then led to
an opening across to Albamy on 14/111
when VKSXT was worked at 13/022 on 2
metres SSB, 16/10wed by VKSXI and
VKS on 144 and 432 MHz; It was open to
VKS also at the same time, as conditions
VKS and 144 and 145 mHz; It was open to
VKS also at the same time, as conditions
vKS and 146 and 146 mHz; It was open to
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VKS and 146 and 146 mHz; It was open to
VKS and 146 mHz; It was ope

MOONBOUNCE REPORT

Lyle VK2ALU in "The Propagator" reports

"The dish was dismantled at Its Daplo aite and transported to its new site on the weekend of 18/19 October. The 30 foot parabolic reflector made the move in one piece after it had been separated from its counterweight assembly and lifted off the support tower.

"The lourney was made by read early on the Sunday morning before there was much Irallic about. There was very little room to spare on ome of the narrow sections. No damage was caused by the move, which is a tribute to the expertise of the haulege contractor.

"The major components now rest on platforms where they will be checked carefully, any corroded steelwork replaced and all then repainted ready for erection on its new concrete foundations, yet to be poured.

"As much work still has to be carried out by the university staff and by whichever amateurs would like to help, it is expected it will be a number of months before we are operational again.

"The vandals struck again a few weeks

before the move when they removed the 20 foot long tubular feed supports from the parabola. As these were of duralium for strength and lightness they may not be easy to replace."

ELECTRIC SHOCK FROM CAPACITORS

As the VHF fraternity are probably the most likely to be angaged in constructional projects using high grade capectors, I thought the following printed in "The Propagator" and taken from "A Salety Handbook for Science Teachers", by Everett and Jarkina, is relevant, and worth including here.

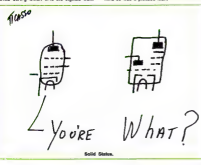
"High grade capacitors and, in particular, large energy storage capacitors asused in pulsed capacitor banks, will recover a considerable proportion of the original charging energy II left on open circuit after discharge. The phenomenon is known as the "residual effect", 'defeotifty-insteresia' or 'delectric absorption' effect and a capacitor is said to have an 'absorptive capacitor.

"Experience has shown that recovery may be as much as 10 per cent of the original voltage, and a 30 KV capacitor may build up to 2 or 3 KV in 10 minutes. Further, dangerous voltages can build up on open-circuited high voltage capacitors over a period of many months after discharge.

"It has been found that a discharge of energy exceeding 10 joules into the human body can be hazardous to life, while 0.25 joules gives a heavy shock. Ten Joules would be obtained by complete discharge of capacitor charged as in the following

table: CAJACITY (UF):

0.002 0.2 20 80 320 2000 Amateur Radio January 1981 Page 25



CHARGED TO (kV): 0.5 0.25 0.1

"It is essential that each spare or disconnected canacitor should be kept individually short-circuited by a robust connection when not in use.

"It should also be rumembered that 'new' capacitors have already been energised for test purposes, and should also be kept short-circuited when stored. Capacitors built into equipment which is not in use must similarly be shortcircuited individually, otherwise hazard may exist when they are connected in series or if there is a circuit fault when

in parallel." TECHNICAL KINK

There are still plenty of QQE06/40 valves around and being pressed into service as SSB linears for 2 metres where they perform very well. With 600 volts or 700 volts on the plate if you are venturesome and 250 volts on the screen are fine Sometimes instability can be encountered if you are using RF controlled switching when it seems the screen is capable of oscillating. Just touching the screen with a meter proba will stop the oscillation.

This seems to happen in those circuits where the screen is fed from a dropping resistor from the HT+. Quite often the oscillation can be cured by fitting a 10 uF capacitor right at the screen pin, or if you want to be more precise why not fit a Phillips 3-30 pF trimmer at the screen pin and adjust for neutralisation.

CLOSUME

It's only a fortnight since the last epistle, so the end comes up now May I wish all my readers a very happy year in 1981, with plenty of DX and a chance to purchase or build that new piece of equipment you have been wanting for so long.

LATE NEWS 15/11. VK4RO worked VE4, W0 and W9 this morning Also heard by VE1, 16/11.

VK9ZG worked in Brisbane. Thought for the month: "Worry is like a rocking chair - a lot of action, but you

don't get very far." 73. The Voice in the Hills.

SMIRK UPDATE

The following list of new SMIRK members is provided for the interest of those looking for SMIRK members amongst their six metre contacts.

SMIRK membership is available to anyone who contacts the required number of SMIRK members. In our case three, You then send \$4 to the Secretary, Ray Clark K5ZMS, at 7158 Stonefence Drive, San Antonio, Texas 78227, together with log extracts of the contacts.

Jamai	3034
JH1KGX	3815
JI1OKK	3754

JITUHZ	3/4/
3I1UJE	3816
JJ1HOD	3890
JJ1XUM	3895
JK1IQI	3893
JK1PTQ	3793
JK1TXK	3755
JL1BAX	3854
JL1LNS	3814
JL1WYE	3852
JL1XJD	3692
JM1EUQ	3891
JE2RDR	3899
JF2CXH	3753
JF2FYH	3777
JF2ITL	3874
JF2PLR	3873
JF3SVD	3853
JG3PCE	3786
JA7ARH	3851
JH7JNF	3881
JH7VGI	3882
JH7VGJ	3883
JH7UWZ	3880
JR70DA	3790
JR7RFE	3791
JASGSZ	3826

HITTHIT.

THECTT

MANNEN

VKRXT

VK9XW

VKSZG

H44OT

YJBOT

VK3AT/LIII 380B SADS 3807 3861 3862 3808

3897

3792

Cockles' Net Second Birthday Get-Together

In July, 1978, a group of WA farmers ("cockies"), who were also amateurs, decided to meet on air once a week to chat and discuss mutual problems and interests. Thus was formed the 'Cockies Net'

The net is on 3.575 MHz at 1300 hrs Z each Sunday evening Generally four or five stations join in, and sometimes quite a lot more. The net is in no way restricted to "cockies", but the general tone of the conversations is definitely rural! All that is asked of participants is an interest in rural affairs generally.

Amongst the regular net operators are VKSBS, VKSXM, VK6KG, VKSNOM, VKSNYL, VKSNTM, VKSUW and VKSXJ, with others at various times, it is understood that the net is quite pooular with the SWLs.

To celebrate the second anniversary of the "Cockies Net" Basil VK6BS and his wife Mary invited all net operators to a get-together on their farm at Manmanning. some 200 km north-east of Perth, on Saturday, 2nd August, 1980.

Not everyone could attend, but there to meet each other, some for the first time. were Malcoli : VK6XM, Brian VK6NOM and his wife Bev VKBNYL, Terry VK6NTM, Bert

Margaret, and Basil VK6BS, of course. The day was a most happy and enjoyable one, and it looks like becoming an annual event, with operators taking turns at hosting the occasion.

See yer on the Cockies Net. VK6X.I



VK6NJB. Don VK6UW, John VK6XJ with

SIDEBAND ELECTRONICS **ENGINEERING**

"THE ANTENNA AND ROTATOR SPECIALISTS" P.O. BOX 23 SPRINGWOOD NSW 2777

WAREHOUSE 213 HAWKESBURY RD. SPRINGWOOD TELEPHONE (047) 54 1392

PRICE INCREASES?

DO YOU OBJECT TO HUGE If so, read on. We offer a 5% or better price reduction from now until 31st January 1981. Offer applies to all current stocks except for a few Trio-Kenwood items. For previous prices see November AR and ARA Vol 3 Jesus 8

ANTENNAS

TET HB35C was \$415 now \$35	90
CUSHCRAFT A3	10
HY-GAIN TH5-DX	20
HY-GAIN TH3-JR was \$250 now \$27	37
HY-GAIN 18-AVT/WBa was \$125 now \$1	15
HY-GAIN Bei 2M was \$40 now \$3	17
HI-GAIN 14 el 2M	17
HY-GAIN GPG-2 wes \$30 now \$2	16
HELICALS were \$25	
10-15-40-80M w/adjustable tip now \$2	20
20M w/sdjustable tip EXTRA SPECIAL now \$1	.6

CONNECTORS & ACCESSORIES

.60c
.78c
.50c
.25c
.78c
.00
.00
.00
.00
.00

ROTATORS

			was \$300	now \$285
CDE HAM-IV .			was \$225	now \$210
CDE BT-1A			was \$110	now \$100
KEN KR-400			was \$140	now \$130
KS-065 BEARI	NG	 	. was \$30	now \$25

HENRY LINEARS

2KD-5 2KW	was \$1000	now \$850
1KD-5 1200W	was \$800	now \$750

YAESU MUSEN PRODUCTS

FT-101ZD W/FAN		,	vas	\$8	350	0	now	\$810
FT-707 SERIES .	***************							POA

CABLE

RG-BU COAX PER METREwss \$1,20 now \$1.10
RG-58U COAX PER METRE was .50c now .45°
CONVERSION XTALS were \$32.00 \$25.00
BN-86 BALUN was \$25,00 now \$23.00
HI-Q BALUNwas \$15.00 now \$14.00
SHINWA 10W UHF 3 CH 450-477 MHz COMMERCIAL
TRANSCEIVER NEW

STOP PRESS!

LATE SEPTEMBER - HUSH HUSH MEETING INTER-STATE AMATEUR RADIO DEALERS HELD SYDNEY STOP SYDNEY DEALERS EXCLUDED STOP "SMALL WONDER" SYDNEY DEALERS INCENSED STOP OCTOBER 1 -PRICE INCREASES ANNOUNCED STOP TS-130S NOW \$847 STOP NOVEMBER 1 - SYDNEY DEALERS TO THE RESCUE STOP SOON AVAILABLE FROM SYDNEY DEALERS ONLY AT PREVIOUSLY QUOTED PRICE-

TS-130S \$750

KEN WOODHOUSE - VK2TKA? **EAT VOUR HEART OUT!**

TRIO-KENWOOD EQUIPMENT

R-1000 RECEIVER	RRP \$541 now \$480
TR-7200G TRANSCEIVER 2M	was \$180 now \$150
TR-7625 TRANSCEIVER 2M	was \$325 now \$315
R-599 RECEIVER W/SPEAKER	now \$325
VP-1 MOBILE ANT, MOUNT,	.RRP \$45 now \$35
MC-501C MICROPHONE	RRP \$31 now \$25
SP-180 SPEAKER W/FILTERS	RRP \$73 now \$60
TV-502 TRANSVERTER	RRP \$328 now \$250
RD-300 DUMMY LOAD	RRP \$87 now \$75
LF-30A FILTER	RRP \$35 now \$30
DK-520 ADAPTOR	.was \$10 now \$5

All prices are NET, ex Springwood NSW, on pre-payment with order basis. All risk insurence is free of charge, allow for freight charges by air, road, rail or post, excess will be refunded. Prices are subject to change without prior notice. All orders cleared cleared on a 24 hour basis after receipt of order with

rietor - ROV I OPF7 (VK2RRI I

FORWARD BIAS

VK1 DIVISION

(Postal Address: WIA (ACT Division) inc., PO Box 48, Canberra, 2600 ACT)

JANUARY 1981 MEETING

This will be held on the third Monday, the 9th, and not the 26th. The topic, and we'll have a guest speaker for this one, is the Defence Integrated Security Communications Network (DISCON).

ANNUAL GENERAL MEETING

n accordance with the Division's Constitution, our annual general meeting will be held on Monday, 23rd February, 1981, at 8 p.m. at the Griffin Centre. The ordinary business will be:

- to receive from the Committee, Auditor, Federal Councilor, Public Officer and other officers reports on the Division's transactions and business during the 1980 financial year
- to elect the officers and committee members for 1981;
- to elect Federal Councillor, and
 to appoint the Auditor and determine
 his remuneration, if any

hom nations of candidates for efection as officers of the Division or as commistee maniers must be in withing, alone by two members of the Division, who are holders of current Austraham americal, transmitting Teances, and accompanied by the written consent of the canpanied by the written consent of the canpanied by the written consent of the candidate. The nomination is to be delivered to the Public Othicar at least ten clear days before the date of the annual general more proposed of the candidate of t

SLOW MORSE BROADCASTS

These take place each Sunday evening after the broadcast on 10 metres (26,499 kHz). Fred Robertson-Mudie WKTMM wants to hear from members and coblain their views on these morse sessions. In particus, he wants to know how the 1981 programme should be arranged Are the Recadcast to continue? If also, do member to the service of the servi

VK2 MINI BULLETIN

 Output
 Call

 Freq.
 Sign
 Location, Owner

 6625
 VK2RP1

 Maintand (RTTY), Martiand PIRC

6650 VK2RDX

Oberon, St. George ARS

6700 VX2RPM Pt. Macquarie, Oxley Region ARC

VK2ROA Orange, Orange ARC VK2RMII

Milton, Mrd Sth. Cst. ARG

Gosford, Central Cst. ARC VK2RFS

Eden/Bega, Far Sth. Cst. ARC VK2RWG Waqoa, Waqqa ARC

6800 VK2RLE Sydney - South, St. George ARS VK2RIC

Lismore, Summerland ARC 6850 VK2RAW

Wollongong, Itlawarra ARS VK2RAB Gunnedah, Gunnedah ARC

VK2RGF Griffith, Griffith RC

6875 VK2RMB Sydney - North, M. Warringah DRC

8900 VK2RAN
Newcastle, Hunter Branch C
8925 VK2RGL

Sydney - North, Gladesville RC 6950 VK2RMI Morse/Inverell, North West ARG

7000 VK2RWI Sydney - North, WIA NSW Div

7050 VK2RBM Springwood, Blue Mtns. ARC

7100 VK2RWR
Lake Macquarie, Westlakes ARC
7250 VK2RNS

Sydney - North, Hornsby ADARC 7350 VK2RHR

Mittagong, Sthn. H'lands ARS NOTE: Offset in 146 MHz is 600 kHz down, above

147 MHz, 600 kHz up. 8225 VK2RUW Wollongong, Illawerra ARS

8525 VK2RUS Sydney - North, WIA NSW Div

Offset 5 MHz down.

The Gosford UHF repeater is to move to

8975. Applications from the following areas are for VHF repeaters — Coffs Harbour, Tamworth, Nowrs, South West (Cootamundra) and Gilgandra. Applications for UHF repeaters have been received from New Castle (2), Gladesville and Blue Mountains.

Details of six clubs affiliated with the NSW Division.

PARKES AND DISTRICT AMATEUR RADIO CLUB

247 Clarinda Street, Parks 2820.
Meetings: 2nd Tuesdays, Red Cross

Rooms, Parkes.
President R Swindley VK2DDQ Vice-President J Mowtell VK2BMJ Secretary:
T Darcy VK2DD. Other Committee: B. Nash, P. King VK2VAQ, P. Scarlate VK2YRQ, W Fiseld VK2WNF

Club call sign VK2BPK

ORANGE AMATEUR RADIO CLUB Box 1065, Orange 2800.

Nets Sundays, 8:30 p.m on rptr. ch. 6700 using VK2AOA Sundays, 8 a.m., on 3615 kHz using VK2BVW Meetings 1st Fridays, 7:30 p.m., at

Orange Technical College.
Classes. Fridays, 7 p.m., at Kinross-Wolaros School, Orange.
President: P. Carter VK2TK. Vsce-President

dent: K. Stevens VK2ASY Secretary R Witson VK2BRC Other Committee M Cridiand VK2VDJ, B Carroll VK2DEQ, J. Clifford VK2DDN, E. Hicks VK2VOH Repeater: VHF VK2ROA channel 6700 at

Orange (Fred) ST. GEORGE AMATEUR RADIO SOCIETY

Box 77, Penshurst 2222 Nets Sundays, 8 a.m on 3555 kHz us ng VK2LE/P, Tuesdays, 7 30 p.m., on 14110

kHz, 8 p.m on 28520 kHz using VK2LE/P. Thursdays, 8 p.m., rptr. ch. 6800 using VK2LE/P. Meetings 1st Wednesdays at 7.30 p.m., Scout Hell, James Street, B akehurst

Classes Tuesdays at SES Ha., Highgate Street, Bexley NAOCP Tuesdays at Engadine AOCP President: D. Sellars VK2AZS, Vice-

President: J. Button VK2NPA Secretary E Carrythers VK2AQF Other Committee K. Conolly VK2DKC D. Richardson VK2NRV/YIK, P. Smith VK2ZSA, A. Hart-ey VK2NNJ/ZIH.

Registers: VHF VK2RLE, channel 6800,

at Heathcote, 30 km SW Sydney VHF VK2RDX, channel 6650 at Mt. Bindo, near Oberon Newsletter: "Dragnet", avai ab e at

Newsletter: "Dragnet", available monthly meetings.

Subgroups, Computer group and WICEN TAREE AMATEUR RADIO CLUB

PO Box 712, Taree 2430. Net Mondays, 1000Z, on 2848 MHz

using VK2NCK
Meetings and classes: 6.30 p m Wednesdays at Chatham High School

days at Chatham High School
President: G. Hunziker VK2BGF VicePresident: C. Withers VK2BVI Secretary
M. Stahl VK2VPQ Other Committee: J.

Pinson VKZVOP/YMU, L. Gerity VKZKT.

ILLAWARRA AMATEUR RADIO SOCIETY
PO Box 1838. We organg 2500

PO Box 1838, Wo ongong 2500 Nets: Sundays, 8.30 a m., on 52.525 MHz. Sundays, 8 p m., on 28.46 MHz.

Metings, Second Mondays, 7.30 p.m., at the Congregational Hall, Coombe Street, Wollongong

Classes. Fridays, 6 p.m., at Wollongong Technical College

President: K Curle VK2OB Vice-President D. McKay VK2DMR Secretary J Doherty VK2NHA Other Committe G Cuthbert VK2ZHU, G Donk VK2VPD, R. Dorin VK2VCB, L. Kirchmajer VK2ALK, D. Meyers VK2PBP, I Squires VK2DKS, K.

News etter. "The Propagator", Editor B. Wade VK2AXI, issued monthly

Kennedy VK2DAN

Wade VK2AXI, issued monthly Repeaters, VHF VK2RAW, channel 6850, at Robertson, 20 km SW of Wollongong

Page 28 Amateur Radio January 1981

Approximately 500m above sea level, UHF VK2RUW, channel 8225, testing at Warlilla. 15 km S of Wollongong

MANLY WARRINGAH DISTRICT RADIO

PO Box 186, Brookvale 2100. Nets Monday-Friday, 7.38 a.m. and 5 p.m., on rptr. ch. 6875

Meetings Wednesdays, 7.30 p.m., at Old RAAF Radar Statlon, Warringah Road, Beacon Hill, Lectures on 3rd Wednesdays. President: J Backman VK2YIM/NTO. Vice-Presidents: G Aggett VK2GD, C. Jackson VK2TD Secretary: I. Dodd VK2DLU. Other Committee R Clarke VK2BYN, R. Tremble VK2BIS, P. Angilley VK2BDF, R. Grigson VK2RA, D. Wheeler VK2ZHV, S.

Repeater VHF VK2RMB, channel 6875, at Beacon Hill, 15k N of Sydney, on 11 metre mast

PUBLICATIONS Some time in January or February, Divi-

sional Office should receive a new delivery of ARRL books, including USA and Foreign Call Books. Listen to broadcasts for details

QSL BUREAU

Have YOU notified the NSW QSL Bureau, c/- PO Teralba 2284, what to do with your cards? The QSL Manager, Bill Hall VK2XT, has many thousands of cards waiting for information from both members and non-members as to their distribution.

COMING EVENTS 22nd February (Sunday). Gosford Field

Day at Gosford Showground, Write to Box 238, Gosford 2250, for a programme. 26th February (Thursday 10 a.m.). Close of agenda for AGM

7th March (Saturday 10 a.m.). Close of nominations for 1981 Council, NSW WIA. 22nd March (Sunday) Liverpool Field Day at Catherine Fields. More next month

28th March (Saturday 10 e.m.), AGM of NSW Division at 14 Atchison Street, Crows Nest, Proxy forms for members unable to attend can be obtained by sending SAE to Divisional Secretary, Box 123, St. Leonards 2065

News for inclusion in VK2 Minibulletin must reach Box 123, St. Leonards 2065, by the first of the month prior to publication

Susan Brown VK2BSB.

ORK5

A monthly transmission from the Victorian Division WIA.

Written and co-ordinated by VK3WW, QTHR.

WILLY WILLY'S WORDS

Congratulations to all who passed the various exams in November I expect there Will be a lot of new voices on 2 metres FM when I return to Melbourne and a few "old" voices with new labels. Welcome

ON THE REPEATER

It is a good idea and indeed good manners to maintain a set sequence when in a group QSO. Unless you have an emergency don't call out of turn

MONDAY MORNING MUMBLE

This title has been given to the 8.00-8.30 a.m. session which tries to establish a new subject each week. Recently we have heard discussion on sport. Dr. Who and K9, nostalgia (radio), nostalgia (serials), Australian poetry, science fiction books, etc. For those who prefer to be on their TOD (technical only discussion) there is the other repeater. Unfortunately two regular Monday mumblers have been chastized for TOD on channel 2, while two Toddies used channel 5 for a Monday mumble!

Confused? So am I.

ADDRESS IN REPLY

The letter prominently displayed in the November column drew a lot of comment, which proves some do read ORKS. A reply was sent to the Editor in time for the December issue, but due to some strange trick of fate was referred back to me. In all fairness, regardless of content. I think it should receive equal prominence. The unedited letter follows.

The Editor,

Dear Sir.

It is obvious that your correspondent VKSHWO has no sense of humour I fall to see how snyone could take offence at the QRKS column in AR of Mike VK3WW is well known for his sallies at

"Sacred Cows", and what is any more sacred about the Novice licence than any other grade? The Austrelian Novice is on clover in New Zesland the Novice licence is for 12 months only, and is NOT renewable. The holder must upgrade during this period. Perhaps an excellent idea for us too. The US Novice may use CW only

I feel that the whole article was written tonoue in cheek and was not a slight on either class of licence. It is suggested that your correspondent get rid of that chip on his shoulder and enloy Amateur Radio - its triumphs, its problems, its comradeship, and its pleasures.

Thanks, Mike, for an interesting and stimulating

Yours faithfully, John O'Rorke VK32FA

The QWAFT award has proved most popular, particularly when presented on Thursdays, Recently awards were made to a couple of old thugs - John VK3AJI and Graeme VK3NE?, also to a new thug, Jim VK3YZW, who travelled all the way from Morwell to receive his award and to qualify for "full" membership.

THE CONVENTION All readers will now know of the VK3 Con-

vention planned for February 28/March 1. A lot of very enthusiastic people are working to make this a success. Please give them the support they deserve. 73 Mike

R. I. P.

SOMETIME SLUE

The club was saddened to learn of the death this week of one of the club's most valuable members Someone Fise Someone's passing creates a vacancy

that will be difficult to fill. Ese has been with the club since its beginning. He did far more than a normal person's share of the work Whenever there was a job to do, a class

to teach, a committee to be chaired, or a meeting to attend, one name was on everyone's lips -- "Let Someone Else do it". It was common knowledge that Some-

one Else was among the largest contributors of his time to the club; whenever there was a need for volunteers, everyone just assumed Someone Else would volun-Someone Else was a wonderful person

- sometimes appearing superhuman, but a person can only do so much Were the truth known, everybody expected too much of Someone Else. Now Someone Else is gone! We wonder

what we are going to do. Someone Else left a wonderful example to follow, but who is going to do the things Someone Else did? When you are asked to help, remember - we can't depend on Someone Fleat From Worldradio August 1980.

asp

VK2 after some considerable delay will be operating a 10m beacon. It will be located with the present 6 and 2m beacons at VK2WI Dura II will commence on a test fraquency of 28 335 MHz and change in the new year to 28,270 MHz The present 6 and 2m beacons will be rebuilt

In the new year and the equipment will also serve the dual role of providing the SSB broadcast signal The 2m frequency will change to comply with the national band plan.

HERITAGE OF OMAN --- BINBAD

A note and brochure race ved from McFivenney A4XIC, of Oman gives details of the projected voyage of the dhow "Sohar" under Nahodha Tim Severin, who led the successful voyage of the oxilide skin boat from Ireland to Morth America in 1978/7 The voyage of the "Soher" is sporeored by the Omeni Ministry of National Heritage and Culture and approved by the Sulten, whose financial assistance makes the venture possible. The voyage begins in Oman to mark the 10th National Day of the Sultanate in November 1980 desination China using early Arab sailing techniques in order to investigate the origins of the Sinbad legend Calls are expected to be made in the Laccadive 's (mid-Dec.), Malaber Coast, Mald vee (mid-Jan) Sri Lenka, Andamen and Nicober Islands (Mar/Apr) Malecca, Singapore Sumatra, Hong Kong and Conton On hoard research programmes will be conducted by a team of marine scientists and full radio facilities will be installed using the cell A4XSV/MM but the voyage is not a DXpedition.

COMMERCIAL KINKS

RON FISHER VK3OM 3 Fairview Avenue, Glen Waverley 3150

KEEPING THINGS CLEAN

Several years ago in this column, I discussed several aspects of cleaning and keeping clean amateur radio gear. My observations over the intervening years have confirmed that Mr. average amateur hasn't changed. He still keeps his gear in rather dirty condition. But for those of us who are fussy about the appearance of our equipment and like to keep that showroom shine, I have discovered a new preparation that really makes old gear look new. It is called ARMOR ALL Protectant. An American preparation, it is sold by motor spart parts houses and also by the larger supermarkets. Give it a try, you will be delighted But first make sure that the equipment is clean

Now for a change of subject. Our Technical Editor, Ron Cook VK3AFW, has come up with an easy modification to improve the performance of a popular coax switch. Over to Ron.

Dick Smith sells a very useful coaxial antenna awitch at a quite reasonable price. Unfortunately, although the switch's performance is satisfactory up to 30 MHz, the performance at 144 MHz is not acceptable. Photo 1 shows the switch



The Dick Smith antenna switch.

Removing the caver showed the probfem. The connections from the switch to the coaxial connectors were made with heavy stranded hook-up wire. This was removed and replaced with 50 ohm coaxial cable. A solder lug was fitted to each socket and the braids soldered to the appropriate lug. The braids at the switch end were soldered to a short length of tipped wire. This may be seen in Photo 2. Also shown in this photo is a small screen (arrowed) Although this may not be necessary it was fitted to reduce and minimise capacitive coupling across the switch The screen was cut from sheet copper and held in position by soldering



to the wire connecting the braids. This is shown in the photo

The coaxial cable used was the tellon insulated cable which is sold by Dick Smith, it is thin and easy to work with, RG58 could also be used

Before the modification, placing the switch in a matched line produced a VSWR of 2:1 at 146 MHz. After there was neolloible change when the switch was introduced.

VK3AFW. INCREASED GAIN FOR THE IC228

Next a simple modification to the popular IC22S. Eric VK3ZSB has Improved receiver performance in two ways. The first is to remove the shunting effect of R1 on the front end. This 150 ohm resistor is in parallel with the receiver RF input and shunts the incoming signal The low value is needed to operate the RF switching diodes D1 and D2. In order to reduce the shunting effect on the signal, snip the resistor pigtail and alip several ferrite beads on to it and then resolder A short piece of wire might be needed to lengthen the lead. The effect of this is to raise the impedance at RF and reduce the shunting effect of the resistor. An improvement of about 2 dB can be expected and this will make many previously marginal signals readable.

The second modification requires no actual work at all with a soldering iron and will increase the readability of weak signals whilst mobile, by increasing the IF gain and allowing limiting to take place A small penalty is that the "S" meter will read somewhat higher on weak signals.

The modification is simple. Turn the trimpot R23 to the maximum position. Weak signals will now produce useful limiting with a consequent improvement In readability in the presence of noise.



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AMATEUR



R. C. Arnold VK3ZBB

Due to the editorial deadlines for the hollday period it is only a few days since I was preparing the notes for the December Issue of "Amateur Radio" and in the intervening period there has been no change in the status of our two operating satellites.

The demise of the Phase IIIA OSCAR has led some of my amateur friends to temporarily explore the progress of a number of commercial and military satellites following publication of articles in "Orbit" magazine submitted by Greg Roberts ZS1SI. Perhaps I should mention that "Orbit" magazine is published by AMSAT and is Issued free to members of that organisation. (See my earlier notes for detalls of membership of AMSAT) Although I would Imagine Grag Robert's Interest is primary v confined to satellites visible from South Africa, many of the satellites will have orbits within sight of Australia, Quite a number of these satellites operate in the bands 136-137 MHz, 149-150 MHz, 379-401 MHz and 460-480 MHz. He lists some 59 satellites operating in the 136-137 MHz band ranging from TIROS 5 which was launched in 1962, to NOAA launched in 1979, together with a number of Russian satellites operating between 149.9 and 150 MHz.

Charlie VK3ACR has already constructed a receive converter and has heard a variety of information from some of these sate, tes but as yet has been unable to decode either telemetry or pictures which are transmitted I have no doubt his next phase will be to produce pictures, articles on which have been published in a number of amateur magazines. This is certainly a worthwhile interest to keep one's mind occup ed until Phase IIIB is in operation.

Also in "Orbit" magazine for September 1980 is a list of satellites launched since the beginning of 1980. This guite impressive list includes 43 satellites - 12 American units and two Japanese, the remainder being launched from the USSR. The majority of the satellites are designed for military purposes but several are for navigation or communication and, judging from the orbital parameters, should be heard in Australia.

Perhaps the big problem facing the amateur is the diversity of the frequency of transmission — frequencies of which appear to range from VHF bands to SHF in the 30 GHz region.

Many amateurs have asked me what was lost when Phase IIIA failed and what is the cost of its replacement? I am sure if will be of interest to you to read the following article on spacecraft economics by Tom Clark W3IWI. President of AMSAT. and perhaps you can help in financing the satellites of the future 66WHO BUILT PHASE IIIA?

The word "built" has many facets, in peneral, the spacecratt was a joint project between AMSAT and AMSAT-DL. The basic design and architecture was the product of the technical arm of AMSAT-DL under the direction of Dr. Karl Meinzer, DJ4ZC most if his group is attiliated with the University of Marburg, AMSAT-DL provided many of the spacecraft modules and sub-systems including the transponder. the attitude determination and control aystem including two of the sensors and their associate electronics and the computer-controlled electromagnet, the computer's memory, and many of the mechanical fixtures. AMSAT provided the flight computer with its analog multiplexer and command detector, antennas, one of the sun sensors, wiring harnesses and cables. a set of batteries and most of the "sheet metal" and mechanical fixtures. The second set of batteries came from France. One of the low sets of solar panels came from AEG Telefunken through AMSAT-DL and the second from SOLAREX through AMSAT (the flight configuration was three panels from each source). AMSAT arranged for the kick motor through THIOKOL. A group at the Technical University of Budapest under the direction of Dr. Bandi Gschwindt, HASWH, provided the battery charge regulator module, AMSAT's Japanese affiliate, JAMSAT, provided the band-pass filter for the transponder, AM-SAT's Canadian members provided a number of mechanical fixtures.

One more cost that should be included to assess the "worth" of Phase IIIA is the equivalent value of volunteer labor. About 4 of the 30 p.v. mentioned earlier came from salaried AMSAT employees who were already included in the \$210,000. The remaining 26 p.y. was certainly "worth" the median US engineer's salary of about \$23,000 per year, so the labor was equivalent to about \$600,000.

Adding up all these figures we come to

the conclusion that Phase IIIA was a \$1,000,000+ satellite. This is the "worth" of what we lost on May 23.

WHERE DID THE \$210,000 GET SPENT? WHY DID IT COST SO MUCH? Again the ledgers provide the answers. The single most expensive item was salaries. Our favourite "pin-up girl". Marie Marr. and Clark Greene (K1.Ix) were on the AMSAT payroll for a total of about 31/2 years, Perry Kieln (W3PK) and Jan Kinn (W3GEY) each accounted for about 1/4 year: however most of Perry's and Jan's efforts on Phase IIIA appear on the volunteer side of the ledgers. The total of these expenses was about \$100,000

The next most expensive set of expenditures was for real hardware. We note that the solar panels, including the honeycomb substrates totalled \$28,100.

This estimate does not take into account the countiess hours spent in planning for Phase III operations, or keeping the "business side" of the organizations functioning, or fund raising, or the time invested by the users in building their own stations, etc. If these had been included the totals would have been much creater Of the AMSAT crew, about a dozen people were in the 800+ person-hour (p.h.) category (remember that 2000 p.h. = 40 hours a week for 50 weeks = 1 n.v.). Another dozen or so individuals made up the rest of the group we call the "hardcore" that delivered AMSAT's part of Phase IIIA. While I don't have the breekdown for AMSAT-DL or the Bundapest group, I'm sure that their distribution is very similar, HOW MUCH MONEY WAS INVOLVED?

We have reviewed AMSAT's ledger and find the following figures for the Phase IIIA expenditures:

1978	43,740		
1979	91,810		
1960	62,840		
Or in round			

numbers \$210,000 Co-ordination meetings and telephone

calls to get the command station network ready were a non-trivial expense. In my total for this category. I didn't even include any of the AMSAT-DL expenses. which were certainly comparable to AMSAT's The remaining \$5000 in the total of

\$210,000 covered the myriad small expenses of outfitting the AMSAT-OSCAR Spacecraft Laboratory with workbenches. desks, tools, and even paint for the walls. Other miscellaneous expenses included in this figure were drafting supplies, office supplies, photographs, printing and other "business" expenses,

WHERE DID \$210,000 COME FROM?

When a Life Member pays his \$100 (\$200 since July 1, 1980), or when a club joins as a Life Member Society, half the contribution goes into a Reserve fund. The interest derived from these reserves "pays" for the member's "Orbit" magazine and defrays some of the business office costs. These reserves also are used as security for long-term commitments and serve as a "cash-flow" buffer The other half of the Life Member's donation is immediately earmarked for spacecraft construction activities. There were about 1500 Life Members on launch day, so their contributton was about \$75,000 for 36 per cent of the total) About two-thirds of the Life Members reside in the USA, and the remaining third are well distributed around the world

Members, users and supporters made contributions through our "sponsor a solar cell" program ranging from \$10 for a solar cell or \$100 for a battery cell, all the way up to \$1000 or more to sponsor larger modules. After modest administration costs were deducted, this campaign raised about \$50,000 (24 per cent). About 93 per cent of these donations came from

the USA. Canada and Japan.

Another \$30,000 (14 per cent) came from a couple of large individual US donors who prefer to remain anonymous Other donors made contributions earmarked for the amateur satellite activities through the ARRL Foundation (ARRLF) When combined with original Eitel-Hoover matching Fund monies remaining in the ARRLF, and the Interest derived from these funds, the ARRLF contribution totalled about \$40,000 (19 per cent)

The remaining 7 per cent, or \$16,000. came from a donation by the ARRL. When AMSAT agreed to work with the ARRL to provide OSCAR 8 as a "gap-filler" follow-Ing the demise of the AMSAT-OSCAR 6 spacecraft, the ARRL made a donation of \$50,000 to defray our costs and provide a stimulus for the Phase III program. AMSAT's actual out-of-pocket costs for OSCAR 8 were \$34,000.

Substantial funds donated by internetional Amateur Radio Union (IARLI), Region I (Europe and Africa), and various European amater radio societies were transferred directly to the AMSAT-DL organization and were not included in this summary of AMSAT's finances.

Category

Capital Equipment

plating, etc.

Components, sub-contracts,

Travel, telephone, telex.

Office supplies, postage,

printing, photos, etc.

Telecommunication station.

test equipment, etc.

"Intern" Program

Totals by 1/2 Year

ground systems, computers,

Test expenses and contingency

shipping, customs, etc.

printed circuit board, painting,

Salaries

July-De

1980

17,000

500

31,300 69,900 79,800 87,000

I'M NOT A LIFE MEMBER I DON'T SEE MY DUES IN THE LIST OF CONTRIBUTIONS WHY NOT? When you consider the publications costs

for the AMSAT Newsletter, or its replacement "Orbit", PLUS the salary of our Office Manager, Martha Saragovitz, PLUS the rental on the office. PLUS telephone. postage and other "business" expenses, your dues just "pay" for the services you receive. In fact, the recent dues increase was necessary just to pay the bills! If we net more advertising support for "Orbit" or If we can increase the sales of "Orbit" at the book-stands in local radio stores, or if we can ammortize the office exnenses over more members, then some of your dues will go to support the spacecraft directly. I note that the "nle-charts" in the July 1980 QST (page 50) shows a similar picture for the ARRL; the member's dues do not cover all the services that the

WHAT IS AMSAT'S CURRENT

member receives.

FINANCIAL SITUATION? We had planned all of our activities based on a successful Phase IIIA launch and these plans were thrown into a stale of turmoil on May 23rd. We had made commitments to publish "Orbit" as a professional journal of amateur satellite activities. We had spent virtually all our resources (except for the Life Member reserves) on the "bird". The outpouring of sympathy following the launch failure was accompanied by a number of freewill donations. About 250 new Life Members signed up in time to beat the July - dues increase. We tightened our belts and cut our costs to a minimum (this is the reason that "Orbit" hasn't as many pages as we would have liked). With the concurrence of AM-

ю.	JanJune	July-Dec.	JanJune	Totals
	1981	1981	1982	By Category
)	39,000	39,000	39,000	\$134,000
)	1,000	1,000	2,000	4,500
)	12,000	18,300	5,000	38,300
)	6,000	7,000	19,500	37,200

3.000 4,700 1,100 1,000 1,000 1.500 4.600 1.000 1,800 1,500 3,000 7,300 0 2,000 5.000 10,000 17,000 4,000 7,000 7,000 7,000 25,000

\$267,900

SAT's Board, I committed a major portion of the Life Member reserves to keep Jan King's salary for two years in order to keep him on AMSAT's "first-string" team. All this leaves us in the black through 1986 - but just barely!

This situation was not what we had planned for Had Phase IIIA been successful our anticipation was that the interest in the new scatellite would create a sizeable new membership base. We had to gamble al. our resources on success - end we jost.

SO THINGS ARE TIGHT WE LOST PHASE IIIA WHAT WILL IT TAKE TO BUILD A HEFLACEMENT?

The answer to this question depends on the details of potential subsequent launches: When? Who? Where? Jan and Karl are hard at work trying to secure a launch for a replacement Phase IIIR but the verdict is not yet in. For planning purposes to generate an estimate of our requirements, we have made the following assumptions, which may or may not prove to be correct:

- (a) Phase IIIB will be launched in the first half of 1982 on a non-US (e.g. ARIANE) launch vehicle.
- (b) AMSAT will also be providing some support to the University of Surrey for UOSAT, with a launch scheduled in September 1981.
- (c) The inflation rate is zero (!) and hence all monles are reckoned in terms of 1980 US dollars.
- (d) Principal groups and their roles will be the same as for Phase IIIA. AMSAT-DL will arrange for their own funding which will support their
- activities (e) Phase IIIB will make maximum use of Phase IIIA technology and existing resources (e.g. the spare solar panels) will be used.
- (f) Phase IIIB testing program will be more extensive than Phase IIIA.

THAT'S NEARLY \$270,000 WHY IS IT MORE THAN PHASE IIIA?

First, inflation is taking its toll; the costs for travel have nearly doubled in the past year Second, salaries will account for a third more than they did for Phase IIIA. I'll address this point fater. Third, although the "hard-core" put out \$30,000 for Phase IfIA, it would be unfair to ask them to do it again. Fourth, I've included a new category, "interns", which did not appear in the Phase IIIA budget, again a point which I'll address later.

These factors all serve to increase the budget: they are offset by those elements which were not lost on May 23rd. We have a full set of solar panels on hand The telecommand station network is intact and ready to go. If the launch configuration doesn't change too much, we have the spare sheet-metal spaceframe and Its shipping container, and the wiring harness is nearly complete. And most Important. the team, and all the knowledge, skills and technology that they developed, is still intact.

WHY DO WE NEED SALARIED STAFF TO BUILD THE SATELLITES?

CAN'T VOLUNTEERS DO THE WORK? Unfortunately, no. The need to interface our amateur activities with the professional aerospace community causes some unique problems. We must meet the professionals on their terms. This means that contacts must be made in the 9-to-5 weekday time window. We must show them that we are a responsible organization and this means that they must know how to contact us. We have to provide incredible volumes of documentation on the schedules that they lay down. Our principal contact must either have a benevolent employer who is willing to overlook (or perhaps even bless) the amateur activities, or AMSAT has to act as the employer. Up through OSGAR 8 and even in parts of the Phase III program, the volunteer mode was possible, but at the expense of the professional career development of same of the key individuals. These days now seem behind us. If the amateur satellites are to evolve from the "gee whiz" basement spectaculare into a long-term sustained serviceoriented activity, then the handwriting is on the wall - the smateur satellite activities must themselves become professional. A nuclear staff of paid angineers, who have the responsibility to manage an on-

to be the only way
The vo unterdramsteur workers certainly
have a place in the future activities. Their
expertise, talents and energies will continue to produce the concepts and hardware. These "amateur" amateurs will
draw on the services of the "professional"
ameteurs for those co-ordination tasks that
they cannot do because of their need to
earn all vin ad culing the disvilight hours.

going program and who interface the amateurs with the professionals, seems

THE BUDGET SHOWS A LINE LABELLED "INTERNS". WHAT IS THIS?

The Intern Program is a new idea to provide a mechanism to educate the next generation of satellite builders and to transfer technology between the various AMSAT afficiates. The general idea is similar to hospital intern training in the medical profession. A new doctor, fresh from school, decides to specialize in some field. He makes application to a teaching hospital which emphasizes his field of interest - perhaps neurosurgery. The intern learns by observing, lectures and eventually on-the-job training under the close supervision of the master. The intern also broadens his horizons by exposure to all the related fields. Although outside his specialty, the experiences learned in the Emergency Room taking care of the victims of a traffic accident will remain with him throughout his career. Coffee-room discussions on personal business management set in motion the ideas that, in future years, will allow him to accrue personal wealth. And the cameraderie engendered by personal contacts, both with masters and peers, will last him throughout his career.

Let us carry this analogy ower to manuscur satellite activities. The novice neurosurpeon becomes a young, ager engineer who wants to expand his horizons. He proposes to come work suppard his horizons. He proposes to come work with the "masters" and in the course of doing one of the history of the property of the property of the history of the history works of the

In a sense, we have already had some Interna Ron Dubber (WDRN) spent several meters Ron Dubber (WDRN) spent several weeks during 1978 with Du42C in Marburg, learning and understanding the IPS computer language and brought back the nucleus of the software that served the Phase III telecommand station setwork. From the Committee of the Committee

The modest funds in the budget to support interns are to cover per diem for living expenses and a limited amount of travet. If this program proves to be popular, AMSAT might find it expedient to have a "dormitory" in the form of an apartment convenient to AMSAT's laboratory. An allowance for this possibility has been included in the budget.

HOW CAN WE RAISE \$270,00 OVER THE NEXT TWO YEARS?

The needs are clear, but the solution will not be easy. The first \$10,000 came in as "sympathy" offerings in June, but the river seems to have died up, I want to thenk Joe Schroeder (WBJUY) for his impassioned editorial pleas on our behalf in an article on page 45 of the July GST. Steve Place (WBIETY) fells of what happened and answers many of the burning questions. I suggest that you all re-read these words and carry them to the rest of their help.

Dick Baldwin (W1RU), the General Manager of the ARRL, in his July 1980 editorial in QST told us to press on and persist. Contacts with Dick, Harry Dannals (W2HD), Jay Holladay (W6EJJ), "Chappie" Chapman (W1QV) and a number of other members of the ARRL "family" have now come to fruition. The ARRL Board, meeting in Seattle in July, passed two resolutions aimed at helping us. The first called on the ARRLF to establish a program to raise funds for the amateur satellite activities. The second authorized \$10,000 as seed money for a matching fund campaign by the ARRLF. Additional seed money for the matching fund was committed by the Margaret W. and Herbert

Hoover Jr. Foundation through Pete Hoover (WSC2II), WE — meaning both AMSAT and the ARRIL— are hard at work to secure additional commitments or matching fund seed money YOU can help Your donations, large and small, will be matched dollar-for-dollar. All you need to do is write nut a check in

The ARRL Foundation - Satellite Fund and mail it to the ARRL, 225 Main Street, Newington, CT 08111

Remember that \$210,000 of your money for Phase IIIA made a \$1,000,000+ satellate. The labor donased by the "hard-core", and the industrial and commercial donations metched every follar with the equivalent of at least four dollars more. With the support of the matching fund, you now have the opportunity to make every dollar you give have the leverage of ten!

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SPOTLIGHT ON SWLing

Rob A Hafwood WCFRH
5 Heller St., Location, Teamous 720

Well, another year has come, and a new decade has commerced. What will harpen during the next few months will be very interesting Athough the higher frequencies are still producing reasonable signals, they are starting to drop off to what they were in 1979-80. For example, the number of spurious second and third harmonic signals have decreased from the peak of observation 12 months ago. Also I have noticed that the European Long Path transmissions, particularly on 28 MHz, which I heard last summer, are very rarely observed now. However, transmissions above 14 MHz up to 22 MHz should still be satisfactory for Long Path observations over the aummer period.

The period between the summer solstice (December 22nd) and mid-summer tlanuary 15th) will provide numerous examples of the Sporadic E Propagation effects on the HF and VHF bands, Areas and regions that are not normally heard due to their close proximity, their signals bouncing over or skipping your area, will be noticed. The E layer is below the F layers and Is about 70 miles high. As can be inferred from its title, it is sporadic in nature, and usually observed when the ionization is at its densest, from late mornings to just after sundown. Transmissions are frequently un to a few hundred kilometres in distance. but occasionally longer distances of up to 5,000 kilometres, especially on transmissions above 30 MHz, have been looned during this period. You will notice that the signals will have a rapid fluttery characteristic similar to that experienced when an aircraft passes over and is between the transmitter site and your receiver

The summer months will also see very good propagation on Short Path from Europe on bands above 14 MHz. Listen from 6900 GMT until 1300 or even later. There should also be signals from southeast US and Caribbean regions as well, from 1000 GMT to 1100.

However, there is another propagation path that is often overlooked. This is the Poter Route, over Antarctica. Those with beams could aim their antennas south-

wards from 0700 and also around 2300 GMT and listen. For exemple, RFE/R Liberty on 21455 and 25650 kHz respectively, can be heard without the constant jamming that is present on the Long and Short Paths, I wonder if there have been any experiments using this route on the amateur frequencies. I would be very inferested in your observations on this.

The United Nations have designated this year as the International Year of the Disabled. As part of this, the two major international DX councils, the European DX Council (EDXC) and the Association of North American Radio Clubs (ANARC). have designated it DXing FOR THE DIS-ABLED Year. Many of the major international broadcasters will also be enthus;astically supporting this with energiprogrammes. The Handicapped Aid Programme is one organization that stands to benefit from this HAP aims to promote and encourage the hobby to those who, being disabled, either have not been aware of the potential of this activity, or been prevented by the nature of their handicap from fully partic pating in it. I win hopefully have more details in the near future on what will be done here in Austral a as part of the DXing for the Disabled Year Well, that is all for this month. In next

month's column we will be looking at Band Charts. Until next time, the very best of DX and 73.

Ballarat Certificate

Here are details of a once only certificate which will be available for working stations in Ballarat, USA, and Ballarat, Victoria, on 30th, 31st January and 1st February, 1981.

A group of emateur enthusiasts from the Loe Angees (USA) area are planning an expedit on, on 30th, 31st January and 1st February, 1981, to Ballarat in California This Ba Israti, in the Panamint Valley on the edge of Death Valley, is now only a ghost lown of crumbing adobe walls, it goods to be a support of the control of George Rigains, after the gold mining centre of Ballarat in Victoria. It was a rowdy supply town in the fast 1880s for prospectors working claims in the Panamit Valley region.

Pormission to have the expedition into the region had to be sought from various authorities, and could be a "onee only" opportunity to work a station in that area. The significance between Ballarat, USA, and Ballarat, Austrafia, should also be considered in the vicinity of Ballarat, USA, is also a town named Darwin, but I am uncertain if there is any historical connection between it and Darwin, Australia.

To commemorate the expedition, the Los Angeles amateurs have prepared a certificate for stations who contact them. To qualify for the certificate, stations required to communicate with the station located at Ballarst, California, and must also communicate with TWO stations focated in Ballarst, Victoria.

A large number of Ballarat, Victoria, amateurs will be active on various bands during this period, so contact with any of these two stations should not be difficult.

The expedition to Ballarat, California, will be using Collins KWM-2As, with 500 watt linear amplifiers, one for such band. Power will be provided from two gasoline generators for a total of 6 kW AC.

The organisers have planned the expedition in liaison with ARRL, and it is anticipated there will be an article in January 1981 issue of QST.

Summarising, to qualify for the certifi-

cate, stations must work.—

- (a) the Ballerat, California, station on any band;
- (b) two stations located in Ballarat, Victoria, on any band; and
 (c) during the period of 30th, 31st January and 1st February, 1981.

The Ballarat, USA, station will use call sign ABSC, and use frequencies between

28100 and 28800 kHz, 21135 and 21370 kHz, 14275 and 14350 kHz.
Hours of operation will be from 0200Z

on 31st January until 1400Z on 2nd February, 1981.
Calling stations will be given an identifier, which consists of the last two letters

of the call sign of the Ballarat station contacted, plus a number

Ballarat, Victoria, stations will use their

own station call signs, followed by the word "Ballarat"

To obtain the certicate, forward your

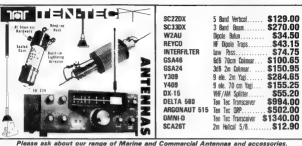
name, call sign, identifiers, address and return postage to "Certificate," PO Box 425, Bellerat, Victoria 3359, and your crificate will be on its way within a few weeks. This gives time to verify with the organisers in USA.

It does not matter which Ballarat you contact first. To qualify for the certificate you are required to contact the Bellarat, USA, stations, p.us TWO Ballarat, Australia, stations.

STOLEN EQUIPMENT

Kenwood TSS20 S/No. 140810 with "SE" erased from "Send" switch and Kentronic SWR meter Anybody being offered this equipment contact police or phone King VKAADS (07) 378 8245.

SCALAR -FOR THE DISCERNING AMATEUR



SCA21T	2m S/S Mobile \$4.15
SCA40T	
SCA25T	2m 5/8 Mobile\$12.90
HA600T	6' HF Helicals \$39.70
C60	Trunkmount Base \$6.90
C54	Guttergrip Base \$17.25
MGB	Magnabase \$50.00
MB	VHF Mount \$3.65
OB	UHF Mount \$5.20
M27B	Heavy Duty Mount\$6.70
MS	S/S Mobile Spring\$9.10
MK	Knock-Down Knuckle \$9.60
HJA	Hemijusta \$9.50
INS-3	3" Porcelain Insul \$2.40

WORLD'S LEADING HAM BALUN MODEL OR LIHE BASE the BIG signal (Patent 499, 636) Designed for correct termination of cable at .IHE frequencies AUSTRALIAN MADE

Frank Welsh Mike Kilpatrick Ron Smith Brian Robinson

VK3BPV VK2DJP VK2DCK VK4NQG Prices include Sales Tax. Freight from factory is additional Note that these prices are not applicable in W. Aust. * BANKCARD AND

MAIL ORDERS WELCOME *



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ISW: 328 Kingsgrove Rd, Kingsgrove, 2208. tel: (02) 502 2888 VIC: 20 Shelly Avenue, Kilsyth, 3137 LD: # Ferry Road, West End, 4101 A. Unit 5/319 Penrson St., Osborna Park, 6017

tel: (03) 725 9677

tel: (07) 44 8024

WIA 1981 SUBSCRIPTIONS

These are the WIA subscription rates for 1981. If you believe you have not received a subs notice please pay the rate shown for your grade (see your AR address label coding) and Division Please pay direct to the Executive Office, Box 150, Toorals, VIG 3142.

0. 3142.	O111001 III	on 100, 10
	8	Grades
VK1	25.00	Alt
VK2	24.00 22.00 24.00 22.00 14.00 18.00 14.00	F C T G S* Family
VK3	30.00 28.00 30.00 28.00 18.00 18.00	F A C T G
VK4	22.00 22.00 22.00 22.00 18.00 10.00 10.00	F A C T G S' Family
VK5	26.00 25.00 25.00 24.00 18.00 13.00 14.00	F A C 7 G S* Family
VKB	24.00 23.00 24.00 23.00 18.00 13.00	F A C T G
VK7	24 50	F
(aı zone		
	24.50 24.50 24.50 14.90 14.90	A C T G

- Subject to authentication Grade ceilings are:—
 - F Full City.
 - A Associate City
 - C Full Country T — Associate Country
 - Div-sional Council)
 - S --- Student

Family members for States not listed will be appropriate grade less \$8 10 in respect of AR e.ement (i.e. for VK3 a family member without a call sign would pay \$19.90).

WICEN

R. G. HENDERSON,. Federal WICEN Co-ordinator,

171 Kingsford Smith Drive, McTba, ACT 2515 Ph. 69(2) 58 790M

WICEN provided a HF link from Perth to Canberra for a 6 hour period during the Annual Natural Disasters Organization (NDO) National Emergency Operations Centre exercise COMCOORD 3, The link on 14 MHz passed traffic by RTTY and SSB The Perth station VK6WIE, located in the Metropolitan Regional HQ of WA SES, Mt. Hawthorn, was manned by Don VK5DY, Fred VK6FH, Glen VK6IQ, Syd L60206, the WA WICEN Co-ordinator, and Arthur L60213, his assistant Co-ordinator. The Canberra station, VK1Wi, was localed at the QTH of John VK1FT and was manned by John and Ron VK1RH, the Federal WICEN Co-ordinator.

During the period one SSB and five teletype messages were received from Perth and two SSB messages sent, thereby demonstrating the radio amateur's ability to contribute to emergency communications.

ABBREVIATED PROCEDURE Following recent discussions with VK2BMM

of NSW WICEN I offer the following suggestions on abbreviated procedure

We take our guidance on procedure

we have dor guestice in procedure rom Civil Definice and milliary publicalions to ensure inter-operability. This suggostic host levels of abbreviation when considering the control of the control of the conand traffic despe with a minimum of formal messages. The first level involves omitting pro-words and call eigns as in the following example. Full acknowledgement to an instruction "WKIWB this is VKIRH ROGER OUT".

Abbreviated response "ROGER OUT".

Please note that as identifications, e.g. call signs, are only necessary at ten minute intervals this is a valid action even on a training exercise.

The second level, which has been tested

in NSW and ACT on very busy nets, is to replace the response with just the call sign Furthermore, where abbreviated call signs are authorised they can be used, so the abbreviated response to the example becomes:—

"VK1RH"

or with abbreviated call signs "1RH" or "RH" (as authorised). Readers will notice the similarity with air traffic control procedures.

THIRD PARTY TRAFFIC AND THE HANDBOOK

The Federal Executive in their dealings with the Department of Communications are following up the implications of third party traffic privileges, WICEN and the Handbook regulations.

YOU and DX

B (Nick) Nichola VK6XI 8 Briar Place, Ferndale, WA 6165.

вениции тике

Is at easily the achievement I Lead to be? Judging by recent contests the only possible answer could be NO! In 24 hours on a single band, considered to be unreliable DX-wise, I counted a total of 112 countries with workable a gnale. Oh yes, you say, but try getting OSLs out of them — In my opinion that's hardy the point as provided your pocket is deep enough and the postal pouse billed enough the cards will be forthcomag— but chasing OSLs hardly says anything about your



operating skill, patience and general efficiency of your station. Work 100 mobile, all CW or GRP—well, that's a different matter entries, but paraps at its time to encommous improvements in schnology, Do black boxes, illnears and computer designed triband yagis coupled with the tremendous upsurge in ameter act vity world-wide, make the sward meaning sea to the company of the com

On the other side of the coln "Worked All Zones Award" --- and we don't have one available within VK???? - Is, I consider, an achievement worthy of a plece of "wal-paper" To obtain it 40 zones covering every corner of the globe are required - sounds easy doesn't It - trouble is invariably 2 zones, no matter what part of the world you live in, are difficult and at times seeming y impossible to hear, let alone work, Here in Western Australia Zones 2, 12 and 40 cause us problems: I gather VK2s have much the same trouble with 2 and 40, but find 12 relatively easy, whilst finding 34 is a real problem (a pushover for the VK6s)

Think about it, check your tallies, if you agree drop me a line and we'll see what can be done to get an award for this achievement going here

COUNTRIES LIST

No, I haven't yet got down from my soap box, just what is the definition of a "Country"? A non-amateur asked me that after seeing one of our "countries lists" -now after having spent many hours pouring over a huge atlas looking for our "countries" I begin to wonder if the dark board method was used Sand bars in the Caribbean (wet feet at high tide), nature reserves - you name it and we call them countries. On the logic currently employed Tassie, Rottnest, Kangaroo Island, etc., should be hurriedly put forward as "new ones" Yes, it sounds stupid but unfortuit's true. World authorities nately acknowledge the existence of only 198 countries - that's only 121 less than us: If we split England Into G, GI, GW and GM, surely then good old az is entitled to 8 different (?) countries? Amateur radio is non-political, well it's supposed to bel And yet we give separate country status to provinces within a country, provinces that virtually disappeared decades ago; international Law accepts a 200 nautical mile economic zone surrounding each country (provided it's not land-locked) --- surely then any island within such a zone and belonging to that country should not be classed separately. Logical? Well then on my calculations EA8. VE1 Sable would be automatic deletions and there are several others which raise other queries - in particular Jabal at Tayr - it's in the middle of the Nile basin: Abu All, well, that seems to belong to Saudi Arabia and it's only about 20 miles off the coast (it takes some finding, 27.20 N 49.33 E), but probably the most Ironic situation of the lot is Antarctica -- it classes for amateur radio as 7 zones, covers an area of 13,338,500 square kilometres (a larger area than Europe), it cannot be crossed without, to say the least, a major exercise in logistics and yet is ONE DXCC country. With sandbars, lighthouses and monasteries all rating separate mention, it really makes you wonder?

FACT AND FICTION

There are many rumours on the bands concerning the granting of a licence by 3X authorities to LASKC — fingers crossed but don't get your hopes up too high.

Kermadec activity is also heavily tipped possibly this month — no call signs known at this time, but it looks promising.

ON THE BANDS

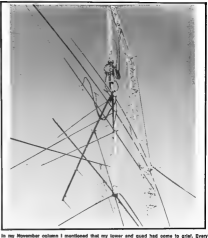
10 Metres:

Solar flare activity knocking it around but really fine propagation at times. On CW, Europe is thumping in at good strength, HS1AMX and KH3AB rate a mention, the latter, being newly licensed in November, promises pienty of activity CW-wise on all

bands 8-10.
On phone W6QL/SV5, EA9EO, KH3GB/
KH3, HZ1AB, VO2CW, 8QTKK, SN1MM,
JT1AN, G3JKI/5A, CN5AMV, CN6DF,
A9XCX, FPBHL and YK1AA were available
for the patient 10 metre fanatic.

15 Metree: Solid but remark

Solid but remarkably quiet, it seems a neglected band at present, but for those



picture tells a story.

who did give it some attention, on phone CX3BBH, G3JKI/5A, HC1HC, HC8GI, CE0AC, HK0EHM, HK0FBF and PJ2FR. On CW VSSRP, VQ9NN, FO8EW, 7X2MB

and KG4KK were heard on several occasions.

III Western

The QRM gets depressing but as always alive with: DX, on phone ET3PG, FM7BX, FY7AN, PY00D, PY0ZDX, 8Q7KK and FB8ZO and on CW HH5VP and TU4AW.

40 and 80 Metres: Nothing much of real interest except

8Q7KK on both phone and CW, plenty of Ws and Europeans but 80 remains patchy.

HZ1AB — via K8PYD. PY0OD — via WA4MDS.

PYKIAA — via DJ9ZB. 8Q7KK — via W2FV. W6QL/SV5 — via Yasme Foundation.

GSJKI/5A — via F6CYL,
WB4ZNH/5X5 — via F6CYL,
WB4ZNH/5X5 — via K4PHE,
CN5AMV — via PO Box 22, Arabat,

CR9B - via WA3HUP.

For QSL Information you are having trouble pinning down, try the East Well-Vinorth South DX information net — Mondays, 28.560, commencing 2000Z, call with your problem or obtain the very latest DX information broadcast, usually at 2002. Net co-ordinator is KDBMR or occasionally a W7

Best 73s. Nick,

QSP

Nam Rede: Sopewher 1980 outlottel plots up center comments on other senters requires that the enticested RST a grail reporting system, volubels in the early days of enterior, rade, it, in pred of the early days of enterior, rade, it, in pred of simple these the reciption report based approximation on the early be Such a system analysis on (a) once of early be Such a system publishes in longer are required to some of publishes in longer are required to the conputing and the early sentence bands. "Goodbys to the GSL handers 5 and 92, when he has had to get you to receasing your certain pass several trans."

JOIN A NEW MEMBER — NOW!

Amateur Radio January 1981 Page 37

NOTES ON THE PREDICTIONS

The mode of propagation used by IPS in compiling their predictions are reflected in the ber charts used to convert the Graffex symbols into a graphic picture.

When apparation the Graffex charts (respectively)

picture.

When generating the Graffex charts (reproduced in a number of publications) the following symbols are used:

"," — Propagation is possible but probably less than 50% of the days of the month. "%" — Propagation is possible between 50% and 60% of the days of the month

2 ""\" — Propagation is possible between 50% and 90% of the days of the month."
3 ""F" — Propagation is possible by the first Finde on at least 90% of the days of the month unless there is a severe ionospheric disturbance.

"M" — Propagal on is possible by both first and accord if modes. The strongest mode is normally the first mode, but the vertical earlie pattern may influence the mode race ved. "A" — High absorption, he above the absorption in ting frequency but probably too close to it for good communication."

"" — Complex mixtures of modes including the second 6 mode. These are he most significant types we encounter the full lines or bars on the chart cover counter the full lines or bars on the chart cover counter the full lines or bars on the chart cover to the ch

of y and a provinger of account.

The paths from Easter Australs are based on Centers. The paths from West Australs are from Perin. Saleble silvance should be made on Eastern paths for geographical differences. Times, as much as 1 hard differences (United Sales Vincella) and the path of the pa

and varying degress of chisation can be very fruitrating Generally the pradictions show that time of day when the path should be open between the treas All other factors notwithstanding.

A Call to all

NOVICE LICENCE

Now you have joined the ranks of Amateur Radio, why not extend your activities?

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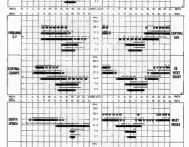
For further details write to: THE COURSE SUPERVISOR,

W.I.A. P.O. BOX 123, ST. LEONARDS, N.S.W. 2065

Photographs for AR
DON'T KEEP THEM
TO YOURSELF

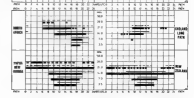
Send them in - NOW





29.0

ROUTH



LAGN EYZACJA WOZAWIYA MACH MIZACJA WOZAWIYA BET OF THAN 50'S OF THE MONTH, BUT BET EXEMPLAY.

Predictions courtesy Department of Science and Favironment IPS Sydney
All times universal UTC (GMT),

LETTERS TO THE EDITOR

Any eninion expressed under this bending In the Individual coloins of the writer and is the individual opinion of the writer and the publisher

Dane Sec

We wish to thank all of the people in the WIA Me Migu of trank all of the beoble in the same encount i removal of the long standing prohibition so the use of third narry traffic by amateur radio countries a Australia we economical recently by operators in Australia, as announced recently

As a result a Net onel Third Party Amateur Radio as a result, a National Intro Party Amateur Radio retwork has been formed and the following carticlnested have asked to have their thanks requisitered.-PRINTS HAVE ASKED TO have their thanks registered.—
VK2DGK, VK2VTN, VK2NSZ, VK2VW, VK2DNO,
VK2BVS, VK3CCH, VK4PK, VK4ARZ, VK5DC. AKSBARI AKSCC

The Sam Verner VK2RVS

er tellin Street E Victoria Park 6101 WA 15th October, MIIII

The Editor Dagr Ste n All (October 1980) VK4SS raised some interest-

Ing points re the VK/ZL Contest, but he seems to have missed the point of what a Contest is really Let us have max mum part cipal on by all means. but do not at us forcet that a Contest is or should be a competition between communicators to prove who is the most proficient in passing
ACCURATELY basic places of information, viz.,
Call Right RSIT: 01 (001), etc. Of course DX Inching Actions Power at all how some hore. Inc. but 1979, W//71 months show some pearing but 1979 VK/ZL results show some of the multi-element Monobanders on 10 and Ower and muni-diameni Mondoandars on 10 and 15. Unlike a Disperition and try to not the most information cornect or otherwise down on more in the sticulated time. As a Communications Funeri clossed to the communication of the communication o (Journalis)

Euro a Lou Sheet in a communication and must be legibly written, and to present an illegible acribble is a discourtery for after all the nay received by the Contest Log Checkers /5 Mil.1 is cather once on take he discontinue to compone who is today to halo and I seemed understand his thinking in that a fixed curber would be an imassument For If NVS anado 20 as a cumber had provenies. FOR IT WAS BEING AN BE IN CYPRIST AND VICE 3 along send 30 what is the color of a cypher Nearly everyone gives 59 (or 522), so all a anciest would become would be an exchange a contest would become would be an exchange bloke he was 3 by 3 Now a seel improvement to continue the opposition, would be to start at 01 (001) on each band worked Why not? A esparate los is required for each hand

As for savino mustakes on notur, wall if there is a mistake made in receiving a cypher correctly no communication has taken place on the contact should sound for all some famous in the same of the name 71 is to be commended for insisting this year the exchange "be acknowledge" DY to DX working would wrank our contest. If send is needed just try making a score in one of the Respond just by making a score in one of the Contact The only Furnment we would work would he the ones looking particularly for us

Multi-Coersion Section must be a NO MO H 10 VKs all get together to work one Call Sign then the DX participants would immediately be robbad of the chance of 0 more OSOs with VV

Sincilly and mak hate in the City session of a Con-Finally my pet hate in the CW section of a Contest is the "Communicator" who has his Bug Key, or succrome keyer, sell too last for his operating capability. These coves would very quickly earn "LiD" from one of the old lime Telegraphists. Hone I have been able to communicate e peer able to commi

PO Box 100 Mt Do IV NOW 2770

20th Sentember 1980 The Editor

Dear Sir,
"Student-base" to all those people who made the recent VK Movine Contact the non-event of the

Die Colt

rece

The VK2 Division of the institute and scent attention to what I believe used to be a very State carried only the time/date and 'date is may be had from AR for ' 1 1979 For of Hem Not having the particular Issue, I made numerous

enquiries (to no avail). Firstly contact was made with Fric VK2ATZ/VIX (Meallake Bartle Ch.b.) three hours into the contest He sportsoft speed of his on-sir time explaining the rules. Thank you fire Many sistons on ar were completely of business

to the fact there was even a competition! And some of the comments heard are unorgalable, both some of the comments neard are unprintable, point from Hovice and Full Calls alike, because of those "Blanky MOVICES" in the contact To the YLs, who incidentally scored well, con-

grainstions, and to all those that made contact with me in the contest, thenke it was a rani pleasure to talk with you all from 71,000,00 If the institute wants the support of Novices in this country, then how about supporting the Hovices. We make up considerable numbers in the honks.

73 Colin Commann Womara

AWARDS COLUMN

Bill Verrall VK5WV 7 Listo Avenue, Flinders Park, SA 5025

I nones I had better head this month's column my COURT AILTS DEPARTMENT

During last winter I decided to try for some of the awards I have described in this column over the last ocuple of years. I have done quite well and now have collected about twenty new places of wallpaper However I am somewhat disappointed n the way some of the awards have been prepared and mailed Some have arrived with the details written thereon by hand. Others have been inademately necked and arrived in a semi-mulifeted

if your Club is preserted to spend a considerable sum of money to have awards printed, why not enend a little more to provide your awards manager with a marking stend I and perhaps some quality envelope or mailing tubes (ex Post Office) At least type on the details rather than write in by hand, If I hand wrote the details on our WIA awards. I would be faced with a massive rejection

In January 1979, the rules for all WIA awards were amended to permit GCR certified lists in New of forwarding QSL cards with applications. This saves a ot of my time and considerably reduces postal expenses for both the applicant and the WIA. I prefer to receive certified lists for checking rather than a heap of cards, but there are a few comments I think necessary Please submit your DXCC usis in country ord

as they appear on the WIA or ARRL official DICCC countries list. For each application I have to make out a mader record in country order, and it is column/page to another for GCR lists that are not In the right order

Ensure that each list contains the six bits of essential GSC/QSL Information as in WIA DXCC rule 4.2. I still receive lists without the OTH shows and recently one without the signal report. I will continue to reject incomplete lists. When listing the CTH, I am only interested in the

When listing the GTH, I am only interested in the country as shown on the officiel DXCC lists and the QSL, not the town within the country For avanuate list Australia not Sydney, and USA not Lor Appeles etc. It is not sufficient for the OSL to contain a

cell sinn only. The QTH must also be indicated on the card. I have rejected quite a few QSLs from overseas countries in the past few months because the card contains no indication of QTH other than a call sign. Return these to the sender and complain or throw them in the WPB and try to work another es I do

See rule 4.2. the card must not be altered, I send to be somewhat more liberal than perhaps the ARRI would be but I have rejected cards where call signs have been sitered and/or alternative OTHs written thereon. Recont examples are QSLs from SNOSID and FROD O If you are select to chack and cartily a list for

a friend, and you have any doubl about a card, with the application and I will have a look at It. Thoroughly check the card against the list aub-

mitted. I've had recent examples of obvious errors (or I like to think so), eg. cards that I have seen before and know that they are sitered, a country claimed when every DXer knows that there has been nil activity at the time specified, claimed DSOs and presumebly a QSL from unsuthorised operations and duplications where the list is not In country order If there is any doubt about a QSL card, send

it along with the list. You should also include those in the "don't know" category, as I can usually work out most cards received, particularly from the USSR. If I am not sure of a card, I will reject It and ask for more info or recommend that you by and work another slation from the particular É

Don't be too perturbed if I ask for two or three cards for examination. This is usually to satisfy my curiosity because of some previous knowledge and/or information about the operation.

Try to keep an accurate record of credits you have slready received for the WIA DXCC I dating the records but usually under a different call sign. I will always rature your orlessel Lat with any comments noted thereon so you may keep where the records assurable

your own factors accurate.

If I reject a CSL and you are not happy with
my decision, by all means query t. I have changed
my mind a few times over the past couple of years, mainly because of errors made in my own records, AWARDS DIRECTORY I recently received a copy of the book "Ameteur

Redio Awards", second edition published by the RSGB This book contains the rules and some Illustrations of the principal ameteur radio awards available from most countries to oversees operators. I recommend that all ser ous award hunters obtain a copy and it is available from "Magpube" PO Box 150, Toorak, V ctoria 3142, for \$7.10 alus postage or, by the time you reed this, copies should be available from some of the Divisional Publications Officare CORRECTIONS

The following corrections should be made to the

DXCC listings included in this column in the Santember 1980 **** 1 DXCC - TOP LISTING PHONE

Bazd VKSMS 318/350 VXSAMO 204/220 2 DXCC - NEW MEMBERS PHONE

Certificate No. 227 was leaded to VK5NVW. Tally 106.

DYCC WOTES JD - OKINO - TORISHIMA. This country was

deleted from the DXCC listings on 1st December. 1989. Therefore only contacts made from 30th May, 1976, to 30th November 1980, nalus ve w.l. count for DXCC purposes. All DXCC tallies are being prograssively amended according y H5. S8 and T4 Please note that these home and

sistes of the Republic of South Africa do not qualify as separate DXCC countries nor are they likely to be approved in the foreseeable future. Therefore all QSL cards submitted with these prefixes will be cred.ted as RSA (ZS). Good hunting

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AROUND THE TRADE



NEW TENTEC TRANSCRIVER

Scalar industries announce the introduction of the

Dalla 550 HF transcelver from Ten-Tec The new Celta is a fully solld state unit providing 200 walts input on all bands from 160m

through 10m (Including the new WARC allocations). Frequency readout is provided digitally by 6 red LED numeral displays providing accuracy to 100 Hz. Broadband design of the 580 provides instant precetion on all hands with no busing needed. Other features of the 580 include an 8 pole monolithic SSB filter, built-in notch filter variable from 200 Hz to 3.5 kHz, offset tuning, optional noise blanker, heng AGC and a unique SWR meter.

included is adjustable threshold ALC and sidetone level DRIVE, adjustable and tuning typically 18 kHz per revolution. Delta is capable of being powered from a 13.8V DC source for mobile use or may be used

with an optional 117/240V AC supply. For further information on the Ten-Tec Delta contact Scalar Industries. 20 Shelley Avenue, Kilsyth 3137, or telephone (03) 728 9877. Sydeey (02) 522 2888. Brigbare (07) 44 8024 or Parth (08)

RAPID BATTERY CHARGER

SHORT WAVE LISTENERS

Vicom International Pty. Limited, Australesian representatives for Rediton Telecommunications of United Kingdom, have a new rapid niced battery charger which cuts down the time taken to charge these batteries from several hours to around 20 minutes. Charging can be done irrespective of the state of charge of the cell or its operating temperature and is done in complete safety. This new charger is directed to users of portable radio equipment using rechargeable nickel cadmium cells The charger can be used as part of a planned

A new, well printed monthly magazine in English,

entitled "Voices — The Guide to International Broadcasting", has been received. It includes de-

talls, times and frequencies of broadcasts in

avid listener. Subscription rates, valid to 30th

September next, are \$A15 for one year, which in-

cludes sirmell postage. The eddress is "Voices, PL226. SF-00171 Helsinki 17. Finland".

maintenance programme to recondition which have deteriorated through repeated slow charolno.

The disadvantage of some rapid charin the fact that permanent damage can be done to a bettery if the critical areas of temperature end pressure are exceeded towards the end of the charge period. On the other hand trickle chargers impair the general condition of the batteries and produces a progressive degradation in battery performence and rated power capabilities. The Rediton system will charge a battery in fess

than 20 minutes from a fully discharged state and in safety, un to 95 per cent of the nominal capacity and avoids critical areas of temperature and pressure.

The system improves the condition of a bettery even when it has been subjected to slow charging cycles, and will compensate automatically for bettery initial temperature and state of charge. The system relies upon the adoption of a pulse charging principle, which allows a high charge to

be stored in a short space of time. It is this pulsing process that also improves the cell cond'Alon A builluis microprocessor reconnists à large change, in one specific cell parameter, which can very as much as 600 per cent from the partial to the fully charged state. This wide range means that each charger can be individually programmed to operate right up to a full 95 per cent charge level and yet to cut out safely before internal gesing can occur. Indication is given when this charged state is reached. Further details, prices and availability can be

obtained from Vicom International Pty. Limited, 88 Eastern Road, South Melbourne, Phone 639 6700.

W. GERMAN LICENSING

the Air" column contains some interesting details

AI ARA

AUSTRALIAN LADIES' AMATEUR RADIO ASSOCIATION

There were six members at the November meeting. Mayis VK3KS, the Awards Manager, announced 22 ALARA awards have been issued. Please apply direct to Mavia, QTHR, for your award; this will apead up your receipt of it.

Congratulations to Dawn VK3VJH of Gunbower, New call is VK3DCW. Dawn has been on air about a year now and is looking forward to meeting cirls on next activity day. Her OM is studying for novice

Marelle VK3NMV. Narelle lives at Bamawm. Full call pending. She has been active on 10m for two years on SSB, also 10m and 80m CW, Rec Boyle VK3VUK, Echuca. Rec passed theory

and sanding CW in August, sitting CW receiving in Marilyn VK3VUA, Irymple. Novice call in June, limited call in August. Marilyn is very active in

Mildura Radio Club. Congratulations to other girls who have passed exams, won contests, etc.

Please let me know if you have received any awards, or snything of interest to ALARA. Tentative arrangements for next meeting at Bendi-

go, 21st February. This is the weekend of Midland Zone Convention (Sunday 22nd). Please keep this date in mind. We would love to see as many as possible. Come for the week-end, meet the Executive of ALARA and also you may have something to contribute for ALARA's continuation. Plans are to run ALARA on an Australia-wide level with State branches Please come and help the small group of siria

who have kept our Association going. new members to keep increasing the alrength of our group and also foster ameteur radio among

Enquiries re joining ALARA to Dayrel VKSANL. PO Box 118, Blackburn 3130 Publicity to VKSDML (VKSNHD, QTHR) 73/33. Margaret VKSDML.

State Convention 1981

The Wireless Institute of Australia Victorian Divi-sion State Convention will be held at Laroba University, Gien College, Bundoore, 3083, between February 28 and Merch 1, 1861.

The convention will commence on the Friday evening with an informal social at 8 p.m. This will allow country visitors to meet their city counterparts. Saturday and Sunday functions include trade peris. osserving and burney runctions include frade and industry displays, educational displays, ATV demonstrations by Rod VK3ZLW, Pater VK3BFQ and the Melbourne ATV group and a live sys reving camera using a 10 GHz link!

Competitions will include Best Homebrew Item, Foxhunts, radio throwing contast for the ladies, antenns gain measuring contest and a guess the

The vanue for the State Convention testures full accommodation and catering facilities, lecture theatre, display areas, social facilities and car park set in an attractive open air parkland.

The cost of registration for the weekend is \$10 (\$5 for YLa). For other charges please refer to a registration form. Registration forms are obtainable from the WIA Victorian Division Office, 412 Brunswick Street,

Fitzroy 3065 All Victorian ampleurs are urged to etland this worthy event and in doing so ensure success of this Convention, organized on behalf of the Ame-

tours in the State.

NEW ZEALAND

OSP

Break-In of September 1980 includes statistics showing there are 5,532 amateur licences issued in ZL. of which 25 are Novices and 1,696 are equivetent to our Limited calls. The membership of NZART is shown as 2,596 of the total licensees -52 per cent - in a total of 77 branches. In this copy of Break-In there is also a letter from their administration confirming that ZLs will continue to be permitted to use the 7.1 to 7.3 MHz segment of 40 metres on a strictly non-interference basis to broadcasting services.

Radio Communications, October 1980, "Marth on

about West German licensing.

"From 1 June, 1980, a new class of licence has been made available in West Germany. It is designed to provide a transition from the Class C to the Class B and is called the Class A. Class C is VHF only, and the new Class A allows the use of the telegraphy modes (CW and RTTY) in the sub-bands 3,520-3,600 liftz and 21,090-21,150 liftz, with a peak RF output of 150W, as well as all permitted modes on all frequencies above 26 MHz. Class A stations will use the DH prefix followed by a single digit and three-letter suffix. The Class B licence allows all modes on all bands with peak RF output of 750W - excent on the West German allocation 1.815 to 1.835 kHz where the power output may not exceed 75W. The prefix blocks DF, DJ, DK and DL followed by a number and two-letter suffix are almost exhausted and will be followed by the DL prefix, single digit, and three-letter suffixes. The VHF-only Class C licence holders use the DA4, DB, DC, DD and DG prefixes. It is interesting to note that at the time of writing over 85 per cent of West German smaleurs are members of their national society."

HAMADS

- · Eight lines free to all WIA m \$9 per 3 cm for non-members
- Copy in typeacript please or in block letters to P.O. Box 150, Toorak, Vic. 3142.
- · Repeats may be charged at full rales. · Closing date: 1st day of the month preceding publication. Cancellations received after about 12th of the month cannot be processed.
- . QTHR means address is correct as set out in the WIA 1979 Call Book

EOB SALE

Icom (C-255A, in exc. cond., 25W FM Tow., digital readout, 2 VFOs, multi-purpose scenning, simplex/ duplex/reverse operation, 5 memory channels, low power position 1W, complete with mic., mounting bracket, handbook, \$325. Arthur Solomon VKSLJ, 130 Ballaral Road, Creswick 3363. Ph. (053) 45 2031. Yaeau FT161Z HF Txcvr., plus YO148 mic., exc. cond., one owner, \$720, ONO. John VK3VUW. Ph. (03) 309 3737

Tower, 5 sections each 6 ft. x 9 in. x 1% verticals, this tower can be seen erected (30 ft. plus fixing pipe), fully galvanised, price \$110 as is (help provided), VK3YTC, QTHR. Ph. 878 2229

Kenwood TS120S, inc. mic. and service manus plus 13.8V 25A homebrew power supply, \$750; will separate. Bart VK3YTJ. Ph. (03) 758-4086 AH. power supply, \$750; Can't get out on 2m? Try this one, 16 element phased array with 9m UR87 coax; yes it does look like a TV antenna, \$45. Ph. (02) 804 7137 after 8 p.m.; buyer must pick up.

Wind-up Tower, galv., 100 ft., \$500; THSUR, \$75; AR22L rotator, \$75; Kanwood TS 120V with cradie, \$550; Robot model 70A SSTV monitor, \$300; Lin Wearns ex VK4NES, QTHR. Ph. (075) 33 1172 Icom IC701 and power supply, 5900; High Gain 8 el. monoband 10m yagi, 24 ft. boom, \$200; High Gain 5 el. monoband 15m yagi, 26 ft. boom, \$250; many other extras. VK2NBB, QTHR. Ph. (02) 802 3366

Lisear Amp. Paris — 4CX250Bs \$10 ea; new SK\$20/5K806, \$25; new SK800 \$20; HV PSU paris, Incl. transformer, 80; twin blower unit \$20. VK4ZRQ, QTHR, Ph. (07) 343 5136.

UHF Signal Generator, Marconi TF1086/82, 400 to 555 MHz FM, \$340; Icom 701 txcvr., \$790; Digitech TTY distortion analyses and test word generator, all solid state, \$80. VK1VP, OTHR. Ph. (082) 49 2784 or (062) 49 6348 AH

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Mt. Isa Qld. 4925. Yaesu FT200 Txcvr., complete, will exchange Almost new BWD 509B 10 MHz oscilloscope. VK4NUY, 14 Cooradilla Street, Jindalee 4074. Type 3 Mk. 2 Tx-Rx, also want old morse keys.

QTHR. Ph. (08) 277 2155. eg, Borrow, or Buy: Grob's handbook on television. An old edition, mainly or entirely on black and white TV sets would be suitable. A. Renton VK7RE, 51 Penquite Rd., Newstead, Tas. 7250. Ph. (003) 44 3044 or 82 1953.

Pair 6LQ6/6JE6C Tubes for T8900 Toxt, or any information as to their availability would be greatly appreciated. Stan Rigney VK2BRZ, QTHR.

SILENT KEYS

Mr. I. W. JOHNSON

Mr. G. A. LANE WEEK

OBITUARY

VESTE

George Lane VKSCY passed away suddenly on 5th October, 1880. A great number of Australian and overseas amateurs will miss. Charlie Victor on all hands, both SSR and

As a retired General Motors employee he was always active in the "Firebird World Amateur Radio Club" and did much to assist others in the ameteur field His son Maitland VKSAO is well known

for his activity on Amaleur TV and in-deed joined the emaleur ranks before his father did so in 1961. The many who knew George would wish to tender their conditiones to his wife and family in their loss. Rob Wilson VKSWA

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27/3.5 and/or 7.0 MC Transverter, Dick Smith Deon or almiller, price and particulars to VK2JS, THR. Ph. (02) 412 1508. Urganity, Unconverted Hi-Band Set in going order for bush fire brigade use. Rob VKZZZX, Ph. (062)

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